**SYSTEM: Availability with Finite Queues, Component, Redundancy, and Square Components**

**THEODORE PATRICK LEWIS**

**AFIT Students Attending:**

**Arizona State**

**DEPARTMENT OF THE AIR FORCE**

**AFIT/CI**

**2950 P STREET, BLDG 125**

**WRIGHT-PATTERSON AFB OH 45433-7765**

**Approved for Public Release IAW AFR 190-1**

**BRIAN D. GAUTHIER, MSgt, USAF**

**Chief Administration**

**19960124 084**

**DTIC QUALITY INSPECTED**

**44/4**
A METHODOLOGY FOR ASSESSING SYSTEM
AVAILABILITIES WITH FINITE QUEUES,
COMPONENT REDUNDANCY, AND SPARE
COMPONENTS

by
Theodore Patrick Lewis

A Dissertation Presented in Partial Fulfillment
of the Requirements for the Degree
Doctor of Philosophy

ARIZONA STATE UNIVERSITY
August 1995
A METHODOLOGY FOR ASSESSING SYSTEM
AVAILABILITIES WITH FINITE QUEUES,
COMPONENT REDUNDANCY, AND SPARE
COMPONENTS

by
Theodore Patrick Lewis

has been approved
July 1995

APPROVED:
Jeffrey K. Coleman, Chairperson
Robert Realy

Supervisory Committee

ACCEPTED:
D. A. Bolles
Department Chairperson

Dean, Graduate College
ABSTRACT

Logistics support has always been a key element of military combat effectiveness as well as an important element in commercial transportation systems. This research develops an original method to assess the system availability of a small number of vehicles or machines which overcomes some of the flaws of existing models. This small calling population of machines is also known as a finite-source queueing environment. The research method also incorporates backorder distributions based on sampling without replacement which is more accurate in this environment than the more common method of sampling with replacement. Although this general approach can be computationally burdensome, this work proposes two original methods to significantly reduce the number of computations necessary to find a solution. They include eliminating the tails of individual failure distributions and selectively ignoring other components in the system because of their insignificant downtime contributions. The new method also allows the user to include component redundancy and component spares. Finally, an optimization technique is developed to allow the user to optimize operating hours given a system availability goal.
ACKNOWLEDGEMENTS

I am grateful for the guidance and encouragement of my committee chairman, Dr. Jeffery K. Cochran and committee members, Dr. Dwayne A. Rollier and Dr. J. Bert Keats during this difficult learning experience.

In addition, I would like to thank Terry Moore for his Dbase programming assistance, Dana Hill for his process knowledge of Air Force systems, Capt. Pete Miyares and Smsgt. Craig Sebring (Ret) for their support as research sponsors and for getting all the data for me when I needed it. I would also like to thank Dr. Fred Lawrence for his help on the NLIP proof and Ed Yellig for his expertise on the confusing maze of mainframe computers at ASU.

I give special thanks to my loving wife, Marcia, and son, Timothy, who had to live with me through this "learning experience".

Finally, I give thanks to the Lord without whose strength none of this would have been possible.

... to grasp how wide and long and high and deep is the love of Christ, and to know this love that surpasses knowledge-- that you may be filled to the measure of all the fullness of God. Now to him who is able to do immeasurably more than all we ask or imagine, according to his power that is at work within us, to him be glory in the church and in Christ Jesus throughout all generations, for ever and ever! Amen. (Eph 3:18b-21)
TABLE OF CONTENTS

LIST OF TABLES .................................................. viii
LIST OF FIGURES ................................................ x

CHAPTER

1 INTRODUCTION .............................................. 1
  1.1 Problem Background .................................. 2
  1.2 Other Possible Applications ....................... 12
  1.3 Research Objective .................................. 15
      1.3.1 Sub-Objectives .................................. 15
      1.3.2 Scope and Limitations ......................... 16
  1.4 Outline of Research .................................. 18

2 LITERATURE REVIEW ........................................ 20
  2.1 Inventory Measures/Models ...................... 20
  2.2 Queueing Models .................................... 37
  2.3 METRIC Models ...................................... 55
  2.4 Timeliness ............................................ 78
      2.4.1 Timeliness Background ....................... 78
      2.4.2 Military Timeliness Issues ............... 83
  2.5 Verification And Validation .................. 85
  2.6 Summary .............................................. 99

3 METHODOLOGY ............................................. 100
  3.1 Data Gathering .................................... 100
<table>
<thead>
<tr>
<th>CHAPTER</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.2 Model Development</td>
<td>101</td>
</tr>
<tr>
<td>3.2.1 Current Model</td>
<td>101</td>
</tr>
<tr>
<td>3.2.2 Alternate Modeling Approaches</td>
<td>102</td>
</tr>
<tr>
<td>3.3 Research Model</td>
<td>113</td>
</tr>
<tr>
<td>3.3.1 Case I - One Part With S Spares</td>
<td>115</td>
</tr>
<tr>
<td>3.3.2 Case II - R Transmitters With S Sp</td>
<td>118</td>
</tr>
<tr>
<td>3.3.3 Case III - M Transmitter Units With Transmitter Or Component Redundancy</td>
<td>122</td>
</tr>
<tr>
<td>3.3.4 Case IV - M Radios With Different Components And Redundancy</td>
<td>129</td>
</tr>
<tr>
<td>3.3.5 Calculating System Availabilities</td>
<td>135</td>
</tr>
<tr>
<td>3.3.6 Component Failure Feedback</td>
<td>137</td>
</tr>
<tr>
<td>3.3.7 Summary Of Method And Preliminary Results</td>
<td>140</td>
</tr>
<tr>
<td>3.4 Computational Efficiency</td>
<td>142</td>
</tr>
<tr>
<td>3.4.1 Component Batching</td>
<td>147</td>
</tr>
<tr>
<td>3.4.2 Accuracy Versus Speed Considerations</td>
<td>162</td>
</tr>
<tr>
<td>3.5 Research Model As Optimizing Tool</td>
<td>164</td>
</tr>
<tr>
<td>3.6 Summary</td>
<td>166</td>
</tr>
<tr>
<td>4 RESULTS</td>
<td>168</td>
</tr>
<tr>
<td>4.1 Model Implementation</td>
<td>168</td>
</tr>
<tr>
<td>4.1.1 The Research Algorithm</td>
<td>168</td>
</tr>
</tbody>
</table>
CHAPTER

4.1.2 Model User Issues ......................... 174
4.2 Verification And Validation ..................... 181
  4.2.1 Verification And Validation Results ......... 181
  4.2.2 Research Model Analysis .................... 194
  4.2.3 Simulation Analysis Plan .................... 203
  4.2.4 Research Model And Simulation Output
      Compared .................................. 211
4.3 Timing Issues ................................ 257
4.4 Optimizing Tool Implementation ................ 259

5 SUMMARY AND FUTURE WORK ..................... 265
  5.1 Summary .................................. 265
  5.2 Future Work ............................... 270
      5.2.1 Research Model Enhancement ............... 270
      5.2.2 B-1 Case Study ........................ 272

REFERENCES ..................................... 274

APPENDIX

A RESEARCH MODEL CODE .......................... 284
B AIRCRAFT DATA ................................. 304
C SIMULATION MODEL CODE .......................... 313
D DATABASE MANAGEMENT SYSTEM CODE ............... 328
### LIST OF TABLES

<table>
<thead>
<tr>
<th>Table</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Sample Parts Data</td>
<td>11</td>
</tr>
<tr>
<td>2. Current Model Results</td>
<td>11</td>
</tr>
<tr>
<td>3. Comparison of Aircraft Commonality</td>
<td>17</td>
</tr>
<tr>
<td>4. Summary of Safety Stock Decision Rules</td>
<td>24</td>
</tr>
<tr>
<td>5. Sample Aircraft Data</td>
<td>53</td>
</tr>
<tr>
<td>6. Comparison of Sample Model Results</td>
<td>54</td>
</tr>
<tr>
<td>7. Examples of Hypergeometric Probabilities</td>
<td>108</td>
</tr>
<tr>
<td>8. Distribution of Failures</td>
<td>117</td>
</tr>
<tr>
<td>9. Case II Sample Results</td>
<td>121</td>
</tr>
<tr>
<td>10. Set T for First Three Up and the Last One Down</td>
<td>127</td>
</tr>
<tr>
<td>11. Sample Probabilities of the First K Up and</td>
<td>129</td>
</tr>
<tr>
<td>12. Receiver Failure Probability Distribution</td>
<td>134</td>
</tr>
<tr>
<td>13. Receiver Probability of First K Up Distribution</td>
<td>134</td>
</tr>
<tr>
<td>14. Growth in Computations and Run Lengths</td>
<td>143</td>
</tr>
<tr>
<td>15. Batch Results for 20 Components and 1 Aircraft</td>
<td>149</td>
</tr>
<tr>
<td>16. Batch Results for 20 Components and 3 Aircraft</td>
<td>150</td>
</tr>
<tr>
<td>17. Batch Results for 25 Components and 1 Aircraft</td>
<td>150</td>
</tr>
<tr>
<td>18. Batch Results for 25 Components and 3 Aircraft</td>
<td>151</td>
</tr>
<tr>
<td>19. Batch Results for 100 Components and 1 Aircraft</td>
<td>151</td>
</tr>
<tr>
<td>20. Batch Results for 200 Components and 1 Aircraft</td>
<td>152</td>
</tr>
<tr>
<td>21. Optimum Number of Batches and Batch Size</td>
<td>155</td>
</tr>
<tr>
<td>Table</td>
<td>Page</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>22. Aircraft Flight Profiles and Stock Level Fill</td>
<td>185</td>
</tr>
<tr>
<td>23. Sizes of Test Databases</td>
<td>195</td>
</tr>
<tr>
<td>24. No Redundancy Transient and Autocorrelation</td>
<td>220</td>
</tr>
<tr>
<td>25. No Redundancy Transient and Autocorrelation</td>
<td>224</td>
</tr>
<tr>
<td>26. No Redundancy Comparison of Results - Full Stock</td>
<td>226</td>
</tr>
<tr>
<td>27. No Redundancy Comparison of Results - Partial</td>
<td>227</td>
</tr>
<tr>
<td>28. No Redundancy Comparison of Results - Zero Stock</td>
<td>228</td>
</tr>
<tr>
<td>29. Redundancy Case Transient and Autocorrelation</td>
<td>243</td>
</tr>
<tr>
<td>30. Redundancy Case Transient and Autocorrelation</td>
<td>247</td>
</tr>
<tr>
<td>31. Redundancy Case Comparison of Results-Full Stock</td>
<td>249</td>
</tr>
<tr>
<td>32. Redundancy Case Comparison of Results-Partial</td>
<td>250</td>
</tr>
<tr>
<td>33. Redundancy Case Comparison of Results-Zero Stock</td>
<td>251</td>
</tr>
<tr>
<td>34. Timing Study Scenarios</td>
<td>258</td>
</tr>
<tr>
<td>35. Timing Comparison of Research versus Simulation</td>
<td>258</td>
</tr>
<tr>
<td>Figure</td>
<td>Page</td>
</tr>
<tr>
<td>--------</td>
<td>------</td>
</tr>
<tr>
<td>1. RSP program and concepts</td>
<td>4</td>
</tr>
<tr>
<td>2. Role of safety stock</td>
<td>22</td>
</tr>
<tr>
<td>3. EOQ stock level pattern</td>
<td>26</td>
</tr>
<tr>
<td>4. Finite replenishment-finite shortage cost diagram</td>
<td>31</td>
</tr>
<tr>
<td>5. Aborecent configuration</td>
<td>36</td>
</tr>
<tr>
<td>6. Jackson Loop example</td>
<td>48</td>
</tr>
<tr>
<td>7. Indenture relationships</td>
<td>56</td>
</tr>
<tr>
<td>8. Fallacy of percent fill</td>
<td>69</td>
</tr>
<tr>
<td>9. Dyna-METRIC computation flow</td>
<td>74</td>
</tr>
<tr>
<td>10. The continuous nature of verification and valid</td>
<td>98</td>
</tr>
<tr>
<td>11. Typical aircraft logistics flow</td>
<td>114</td>
</tr>
<tr>
<td>12. Case I - One transmitter and S spares</td>
<td>115</td>
</tr>
<tr>
<td>13. Case II - R operating transmitters and S spares</td>
<td>118</td>
</tr>
<tr>
<td>14. Case III - M transmitter units with S spares</td>
<td>122</td>
</tr>
<tr>
<td>15. Transmitter redundancy</td>
<td>125</td>
</tr>
<tr>
<td>16. Case IV: M radio operating system</td>
<td>130</td>
</tr>
<tr>
<td>17. Flow of model calculations</td>
<td>140</td>
</tr>
<tr>
<td>18. Computation code for number/run times</td>
<td>144</td>
</tr>
<tr>
<td>19. Flow of model calculations (revised)</td>
<td>145</td>
</tr>
<tr>
<td>20. NLIP solution algorithm</td>
<td>158</td>
</tr>
<tr>
<td>Figure</td>
<td>Page</td>
</tr>
<tr>
<td>--------</td>
<td>------</td>
</tr>
<tr>
<td>21. Plot of NLIP objective function</td>
<td>162</td>
</tr>
<tr>
<td>22. B52 research model input file example</td>
<td>170</td>
</tr>
<tr>
<td>23. B52 research model sample output</td>
<td>174</td>
</tr>
<tr>
<td>24. B52 Dyna-METRIC sample input file</td>
<td>176</td>
</tr>
<tr>
<td>25. Opening screen to Dissertation Data Aid</td>
<td>177</td>
</tr>
<tr>
<td>26. Utilities option opening screen</td>
<td>178</td>
</tr>
<tr>
<td>27. Data manipulation screen</td>
<td>179</td>
</tr>
<tr>
<td>28. Model selection output screen</td>
<td>179</td>
</tr>
<tr>
<td>29. Code to randomly select test components</td>
<td>196</td>
</tr>
<tr>
<td>30. DMAS B-52 scenario</td>
<td>198</td>
</tr>
<tr>
<td>31. Sample of DMAS computation summary</td>
<td>199</td>
</tr>
<tr>
<td>32. Sample of DMAS Deployment Worksheet</td>
<td>201</td>
</tr>
<tr>
<td>33. Time-based plot of simulation results</td>
<td>205</td>
</tr>
<tr>
<td>34. Plot of potential autocorrelation among the availability samples</td>
<td>207</td>
</tr>
<tr>
<td>35. Code to calculate the sample variance using covar</td>
<td>209</td>
</tr>
<tr>
<td>36. E-3B partial stock research model output</td>
<td>212</td>
</tr>
<tr>
<td>37. E-3B partial stock simulation model output</td>
<td>213</td>
</tr>
<tr>
<td>38. Time series plot of simulation results without transient effect - F-16C run</td>
<td>215</td>
</tr>
<tr>
<td>39. Time series plot of simulation results with transient - E-3B run</td>
<td>216</td>
</tr>
<tr>
<td>Figure</td>
<td>Page</td>
</tr>
<tr>
<td>--------</td>
<td>------</td>
</tr>
<tr>
<td>40. Plot of insignificant simulation autocorrelations - F-16C run</td>
<td>217</td>
</tr>
<tr>
<td>41. Plot of high simulation autocorrelations - F-15C</td>
<td>218</td>
</tr>
<tr>
<td>42. Elimination of transient data - E-3B run</td>
<td>222</td>
</tr>
<tr>
<td>43. Reduction of autocorrelation - F-15C run</td>
<td>223</td>
</tr>
<tr>
<td>44. Histogram of no component redundancy model diff</td>
<td>230</td>
</tr>
<tr>
<td>45. Sample mean and variance of differences</td>
<td>231</td>
</tr>
<tr>
<td>46. Normal probability plot - no redundancy case</td>
<td>232</td>
</tr>
<tr>
<td>47. F-16C full stock research model output</td>
<td>235</td>
</tr>
<tr>
<td>48. F-16C full stock simulation model output</td>
<td>236</td>
</tr>
<tr>
<td>49. Time series plot of simulation results without</td>
<td>238</td>
</tr>
<tr>
<td>50. Time series plot of simulation results with</td>
<td>239</td>
</tr>
<tr>
<td>51. Plot of insignificant simulation autocorrelations</td>
<td>240</td>
</tr>
<tr>
<td>52. Plot of high simulation autocorrelations - F-15C</td>
<td>241</td>
</tr>
<tr>
<td>53. Elimination of transient data - F-15C run</td>
<td>245</td>
</tr>
<tr>
<td>54. Reduction of autocorrelation - F-15C run</td>
<td>246</td>
</tr>
<tr>
<td>55. Histogram of component redundancy model diff</td>
<td>253</td>
</tr>
<tr>
<td>56. Sample mean and variance of differences</td>
<td>254</td>
</tr>
<tr>
<td>57. Normal probability plot - redundancy case</td>
<td>255</td>
</tr>
<tr>
<td>58. Code to implement flying hour optimization</td>
<td>262</td>
</tr>
<tr>
<td>59. Relationship of flying hours and stock level</td>
<td>264</td>
</tr>
<tr>
<td>60. Summary of research method</td>
<td>267</td>
</tr>
</tbody>
</table>
CHAPTER 1
INTRODUCTION

You will not find it difficult to prove that battles, campaigns, and even wars have been won or lost primarily because of logistics. General Eisenhower, 1945 (Daniel, 1947)

Logistics support has always been a key element of combat effectiveness as well as an important element in commercial transportation systems. The U.S. Air Force, like any private company, has a need to manage resources efficiently and to assess the potential capabilities of their limited resources. The Air Force is interested in developing tools and methods to assess the impact of logistics on combat capability. This research will primarily be concerned with the impact of aircraft spares support on the mission success of military combat aircraft but the basic methodology is extendible to commercial transportation fleets or equipment. Several Air Force organizations have an active interest in this research since they each have responsibilities in analyzing the efficiency and effectiveness of Air Force resource allocation. They include HQ USAF/LEYS, HQ AFMC WSMIS, and HQ ACC/LGSW.
1.1 Problem Background

The following is a brief description of the logistics assessment problem. During day-to-day flight operations and training, peace-time operating stocks (POS), co-located with the unit, are used to provide aircraft spares support. When hostilities arise however, units can be deployed outside of established Air Force supply chains. In order to plan for these contingencies, additional wartime support for Air Force units is provided through the War Reserve Material (WRM) program. This program is designed to support deployed operating units and relies on prepositioning of materials based on preplanned programs and schedules (AFR 400-24, 1990). In the event of hostilities, the War Reserve Material stock is additional equipment held in reserve which supplements normal peacetime operating stocks until industrial production can sustain combat requirements. It includes spares, equipment, war consumables, medical material, weapons, and other material designated as WRM by Air Force Regulation 400-24. The Mobility Readiness Spares Package (MRSP) and the In-Place Readiness Spares Package (IRSP) are a part of the War Reserve Material program for units with aircraft,
vehicles, communication systems and other specified systems. A MRSP is defined as an air-transportable kit of critical spare parts that provides sustained operations during wartime or contingency operations when normal supply channels are interrupted or fall short of demand requirements. An IRSP performs the same support function as a MRSP but is designed for a unit who will engage the enemy from its peacetime location. These packages are meant to sustain a unit for some specified period of time (usually 30 days) without external resupply (AFR 67-1, 1993). When resupply becomes available, it comes from two sources. The first source is from repair of parts in the field and the second source arrives via resupply channels. Items that are removed from an aircraft on the flightline are sent to unit-level maintenance for repair and then returned to supply. Items broken beyond the unit's repair capability are sent to a higher repair echelon and a new part is ordered (Demmy and Hobbs, 1983). Figure 1 presents a graphic of the relationships discussed above.
Figure 1. RSP program and concepts (Weapon System Assessment Branch, 1994)

One area of military interest is the management and assessment of the recoverable spares in the Readiness Spares Packages. Recoverable spares are those parts in the aircraft which can be repaired and reused. To model the impact of these spares on combat capability, the Air Force uses a model called Dynamic Multi-Echelon Technique for Recoverable Item Control (Dyna-METRIC) (Pyles, 1984). Dyna-METRIC is an analytical model which runs on a
mainframe computer at the Air Force Materiel Command Headquarters. Although Dyna-METRIC is a flexible tool, it has a number of limitations. This has reduced it's effectiveness in realistically predicting sortie generation capability (number of times an aircraft can fly each day) and the number of aircraft combat ready especially for units with fewer than 12 aircraft (Miyares, 1993). The model assumes, for example, that unlimited maintenance personnel and test equipment are available, that all aircraft parts are mission-essential, and that all aircraft parts fail at the same Air Force-wide flying hour-based failure rate. Also, although the model considers the impact of component redundancy, this capability has not been effectively used (King, 1993). Due to these shortcomings, the Air Force wants a more flexible method which can address the areas where Dyna-METRIC is limited.

The original work in this area assumed that all demand processes were Poisson with a mean-to-variance ratio of one. Although subsequent work has relaxed the distribution constraint to allow the use of a negative binomial or binomial distribution, the Air Force is still using the Poisson distribution for demand calculations. Since the demand distribution has little effect on the results of
this work, this research will continue to use the Poisson distribution given below:

\[ p(x) = (mT)^x e^{-mt} / x! \quad x = 0, 1, 2, \ldots \quad (1-1) \]

where: \( m \) - average annual demand
\( T \) - average time period
\( x \) - number of demands

The central theorem in this inventory model is Palm’s theorem (Palm, 1938). This theorem is also called the infinite channel queueing assumption (Sherbrooke, 1992).

**Palm’s Theorem:** If demand for an item is given by a Poisson process with mean \( m \) per unit time, and if the repair time for each failed unit is independently and identically distributed according to any distribution with mean repair time \( T \), then the steady-state probability distribution for the number of units in repair has a Poisson distribution with mean \( mT \). (Sherbrooke, 1992)

A proof of this theorem is in Chapter Two. When modeling a small number of aircraft, this theorem is violated because the demand distribution and the repair cycle are no longer independent. Consequences of this problem will be demonstrated later in an example problem.
The following mathematical development was adapted from Sherbrooke (1992). A second source for this development is Isaacson, Boren, Tsai, and Pyles (1988). The number and location of all s spare parts can be illustrated by the following equation:

\[ s = \text{OH} + \text{DI} - \text{BO} \quad (1-2) \]

where:

- \( s \) - The stock level or inventory position
- \( \text{OH} \) - The number of spares on the shelf or on-hand
- \( \text{DI} \) - The number of items due-in from repair or resupply
- \( \text{BO} \) - The number of backorders for an item

This is a balanced equation because the order quantity is assumed to be one. A change in any one variable will result in a compensating change in another variable. For example, if a demand occurs, the number due-in will increase by one and, depending on the current on-hand balance, the on-hand balance will either decrease by one or the number of backorders will increase by one.

One primary use of the Dyna-METRIC model is to predict the number of aircraft available each day and the number of
sorties that can be flown during a specified time period based on an initial spares position. In order to make these predictions, the model calculates the expected number of backorders EBO(s) for each item on the aircraft based on an initial stock level s for that item. This is done using:

\[
EBO(s) = Pr[DI=s+1] + 2 \Pr[DI=s+2] + 3 \Pr[DI=s+3] + \ldots
\]

\[
= \sum_{x=s+1}^{\infty} (x - s) \Pr[DI = x]
\]  

(1-3)

Another common logistics term is pipeline. A pipeline represents the number of units of a part in repair at a location or in the resupply chain. The average pipeline, \( \mu \), for the single base, full repair, no depot resupply case is the average demand, \( m \), multiplied by the repair time, \( T \), such that \( \mu = mT \). As a result of Palm's Theorem, the average pipeline value becomes the mean of the Poisson distribution for calculating the expected backorders. If we allow multiple bases, limited base repair, and depot repair and resupply, the average pipeline at base \( j \) becomes:
\begin{align*}
\mu_j &= m_j (r_j T_j + (1 - r_j) \left[ O_j + \text{EBO}[S_o | m_o T_o] / m_o \right]) \quad (1-4) \\
&
\text{where } \quad m_j = \text{average annual demand at base } j \\
&\quad T_j = \text{average repair time at base } j \\
&\quad \mu_j = \text{average pipeline at base } j \\
&\quad r_j = \text{probability of repair at base } j \\
&\quad O_j = \text{average order and ship time from depot to base } j \\
&\quad \text{subscript } j = \text{base counter} \\
&\quad \text{subscript } O = \text{depot counter}
\end{align*}

For most aircraft single unit combat assessments, this equation reduces to \( \mu_j = (r_j T_j) m_j \) since depot repair and resupply are not available. As stated earlier, this value becomes the mean of the Poisson distribution used to calculate the expected backorders. Since aircraft availability (number of aircraft available versus the number of aircraft fielded times 100) is one of the important Air Force measures of merit (Pyles and Tripp, 1983), it can be calculated from the expected backorders as follows:
\[ A = 100 \prod_{i=1}^{1} [1 - \text{EBO}_i(s_i)/(NZ_i)]^n \] (1-5)

subject to \( - \text{EBO}_i(s_i) \leq NZ_i \) for every \( i \)

where \( Z_i \) - number of times the same item occurs on a single aircraft

\( N \) - number of aircraft fielded

This formula implies that an aircraft is available only if there are no holes in any of the \( Z_i \) locations on the aircraft. This constraint simply prevents the number of backorders from exceeding the number of possible aircraft holes. The number of predicted aircraft flights/flying hours per day is simply the number of available aircraft each day times the maximum flight rate (flights/aircraft) per day which is then capped at the total number of flights required each day (i.e. Available Aircraft * max. flight rate = number of sorties flown, capped at the daily required amount).

The following numeric example displays the mathematical problems that occur when the model attempts to assess the combat capability of a small number of aircraft. Assume our unit has only one aircraft with 2 parts A and B. The following parts and scenario information is known:
Table 1: Sample Parts Data

<table>
<thead>
<tr>
<th></th>
<th>Part A</th>
<th>Part B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Demand Rate (demand/flyhr)</td>
<td>0.05</td>
<td>0.03</td>
</tr>
<tr>
<td>Percentage of Base Repair</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>Repair Cycle Time (days)</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>On-Hand Stock</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Based on the above data and a requirement to fly one aircraft for eight hours every day for 10 days, the model predicts the following:

Table 2: Current Model Results

<table>
<thead>
<tr>
<th></th>
<th>Part A</th>
<th>Part B</th>
</tr>
</thead>
<tbody>
<tr>
<td>EBOs</td>
<td>0.8</td>
<td>0.72</td>
</tr>
<tr>
<td>Pipeline</td>
<td>0.8</td>
<td>0.72</td>
</tr>
<tr>
<td>System Availability</td>
<td>5.6%</td>
<td></td>
</tr>
</tbody>
</table>

These results imply that you can expect to fly 0.056 flights/day with 0.056 aircraft available on day 10 and 4.48 total flying hours for the whole 10 day period. A
simulation using the same input data predicted a daily flight capability of 0.47 flights/day and an average of 38.2 total flying hours during the 10 day period. The simulation model appears to give a much better picture of reality than the METRIC model because the METRIC model continues to break parts even when flying hours are not actually being accumulated. Next, other potential areas of application for this research will be discussed.

1.2 Other Possible Applications

The results of this research should not be restricted to military aircraft deployments. The model has potential civilian aircraft applications also. The only difficulty for civilian aircraft use is the assumption of no resupply during the assessment period. This is probably not a reasonable assumption for large U.S. commercial airlines since resupply is generally possible in a short period of time but it may be reasonable for small isolated or remote commercial or private aircraft operations especially in third world countries where logistics support is not as readily available.

For example, a small company making daily flights in a remote location could use this research method to predict
aircraft availability and the number of flights it can produce based on current on-hand stock using the resupply time of spares as the planning horizon. If the model predicts serious problems, the company could use these results to possibly justify expediting the critical parts. It would also help focus management attention on the shortfalls.

The research method could also be adapted for use with other types of vehicle transportation systems. Delivery vehicle routes are not much different than aircraft flights. The only challenge is collecting the necessary failure data and relating it to some delivery vehicle operational measure such as deliveries made, miles driven, or delivery hours. The research method is not limited to vehicles. Chapter Three illustrates how the method can be used to assess the availability of a small radio system. It could also be used for a small cellular phone network or telecommunication network.

The Army has used a METRIC-type model called SESAME (Selected Essential-Item Stockage for Availability Method) for determining spares for communications and missile equipment and directed in June 1990 that all classes of materials be provisioned using this model (Sherbrooke, 1992). There is no reason this model could not be adapted
for use in these applications as long as the resupply assumption is valid although the objective function might have to be adjusted to account for the different usage profile for a missile versus an aircraft, for example. The U.S. Navy uses a MOD-METRIC-type model called Availability Centered Inventory Model (ACIM) for ship provisioning (Sherbrooke, 1992). Again, the research model could be applied here and it seems likely that the resupply assumptions are valid especially for submarines which may not have resupply contact for up to six months at a time. This method would apply to commercial naval vessels as well as long as the resupply assumption and availability goals were reasonable.

Sherbrooke (1992) also showed how his methods could be used to calculate sparing requirements for the U.S. space station Freedom. The research methodology could be used to predict space station performance based on current on-hand stock positions. It could possibly even be extended to other inventory type systems although slight changes to the measures of merit or objective functions may be necessary to get results that make sense in the application. Below are the objectives of this research.
1.3 Research Objective

Develop a methodology to assess the impact of spares support on combat aircraft availability when deployed as a small unit with a Mobility Readiness Spares Package (MRSP).

1.3.1 Sub-Objectives

- Clearly define what a small Primary Aircraft Authorization (PAA) unit is (i.e. where do the Dyna-Metric assumptions begin to break down based on number and complexity of aircraft).
- Build a user-friendly data interface for input data manipulation.
- Document the causes of the current method's inadequacies.
- Investigate other approaches for assessing the impact of spares support on aircraft combat effectiveness.
- Develop a methodology that addresses the analytic shortcomings of Dyna-METRIC to include redundancy, item importance, and aircraft availability calculations.
- Validate the methodology using appropriate aircraft types and sizes and compare with actual experience.
1.3.2 Scope and Limitations

This research is centered around trying to find a way to more accurately predict the impact of sparing policies on the combat effectiveness of a small deployed or isolated unit. The following limits are assumed:

1) Only one aircraft type and unit will be analyzed at a time.
2) All of the aircraft are deployed or located at the same location so that transportation and ordering times of spares from supply are not significant.
3) Resupply from outside sources is not allowed during the analysis period or at least not from more than one source.
4) The parts structure has only two levels of indenture known as line replaceable units (LRU) and shop replaceable units (SRU).

These assumptions are deemed reasonable for the following reasons. Number one above is a reasonable assumption because even if more than one aircraft-type were stationed together, there is not much commonality between aircraft especially when comparisons are made between bombers and fighters (see table below).
Table 3: Comparison of Aircraft Commonality

<table>
<thead>
<tr>
<th>MRSP</th>
<th>Line Items in MRSP</th>
<th>Commonality (No. of Parts)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>F16</td>
</tr>
<tr>
<td>F-16</td>
<td>173</td>
<td>-</td>
</tr>
<tr>
<td>F-15</td>
<td>363</td>
<td>8</td>
</tr>
<tr>
<td>B-52</td>
<td>347</td>
<td>6</td>
</tr>
<tr>
<td>B-1</td>
<td>245</td>
<td>1</td>
</tr>
</tbody>
</table>

Assumption number two is also reasonable since repair times are currently measured in days so unless ordering or delivery times are excessive they won't significantly impact the measurement of repair times. Also by definition, the MRSP is co-located with the unit. Assumption three doesn't allow resupply from sources other than the unit but this requirement again comes straight from the definition of a MRSP. These spares packages were specifically designed to provide support without resupply during the support period. Based on this assumption, if resupply arrives early, the model assessment will just be a pessimistic assessment of reality. Resupply times could replace repair times as long as the resupply times are exponentially distributed with constant mean and variance.
Finally, only two levels of indenture are allowed but this is not restrictive since there are no aircraft in the Air Force inventory that allow more than two levels of indenture at the base level.

1.4 Outline of Research

This research can be broken into several parts. Chapter One introduces the topic, provides the research motivation, and sets limits on the research scope.

Chapter Two provides background material on inventory measures and models, queueing models, and METRIC-type models. It also addresses the issue of timeliness of model response and verification and validation background.

Chapter Three discusses how data was gathered for this work. Then it discusses how the research methodology was developed and presents the basic research method and model. This is the heart of the research effort. There is also a discourse on two key implementation issues. The first is how to deal with exploding computational loads and the second is how to optimally set the batching of the input data set to reduce the number of computations.

Chapter four presents the model implementation, the data analysis plans, and then the verification and
validation methods and results. It also presents a technique capable of using the research method to optimize operating hours given a user-supplied availability goal.

Chapter five presents a summary of the research results and proposes future research avenues.
2.1 Inventory Measures/Models

There are a large number of inventory measures or goals for spares provisioning. Because of this, it is difficult to know where to start. First, some common inventory measures of merit and goals will be presented and then a brief summary of some typical inventory models will be provided.

Janson (1987) presents a number of inventory control measures he feels are important. The typical goal for each measure has also been added. They include:

- Turnover: which is the ratio of inventory investment to cost of sales. Goal: High turnover.
- Stockouts: percentage of component parts that are not available when requested or reach zero stock. Goal: Low percentage of stockouts.
- Slow moving items: percentage of inventory on-hand with no orders over a given planning horizon. Goal: Small percentage of slow-moving items.
- Storage Space: percentage of open storage space to total storage space. Goal: Small percentage of empty storage space.
- Physical inventory: estimated stock compared to actual inventory. Goal: High accuracy.
- Purchased components: number of components forced to backorder. Goal: Minimize number of backorders.

All of these measures have worthy inventory goals but they are often conflicting goals. For example, eliminating slow-moving items from the inventory will improve that measure but it has the potential for increasing the number of backorders when demands come in for these slow-moving items. This action also opens up space in the warehouse increasing the percentage of empty storage space. Therefore, a company may need to prioritize their inventory goals and make trade-offs.

Greene (1974) provides another measure of inventory performance, the service index, which is the percentage of times that a customer comes in and has his requirements met. This measure is also equal to 100% minus the Stockout percentage. He also discusses the use of safety stock to buffer or protect an inventory against unexpected demands. Safety stock is stock held in addition to the requirement
necessary to support an item's average demand. The figure below shows the relationship between demand, safety stock and the reorder point.

![Graph](image)

**Figure 2: Role of safety stock**  
(adapted from Greene, 1974)

Brown (1987) presents a number of ways to compute the safety stock level depending on the goal of the inventory system. For example, to provide equal service, he sets the expected value of the safety factor to:
\[ E(k) = (1 - MPV)(Q/\sigma) \]  

where \( k \) is the safety factor

MPV - a management weighting factor

\( Q \) - the order quantity - equivalent to S/N or annual sales/number of replenishment lots per year

\( \sigma \) - the standard deviation of the supply lead time

He also provides formulas to minimize backorders, minimize expediting, and minimize total cost. They are summarized in a table below:
Table 4: Summary of Safety Stock Decision Rules

(Adapted from Brown, 1987)

<table>
<thead>
<tr>
<th>Objective</th>
<th>Formula</th>
<th>Management Policy Variable</th>
<th>Item Characteristics</th>
<th>Recommended</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simplicity</td>
<td>( k = \text{MPV} )</td>
<td>Safety Factor</td>
<td>( \sigma )</td>
<td>Simple systems</td>
</tr>
<tr>
<td>Minimum backorders</td>
<td>( F(k) = \frac{(1/\text{MPV}) \cdot N}{\text{MPV}} )</td>
<td>Expected Time between shortages</td>
<td>( \sigma, N, \text{budget I} )</td>
<td>Facing ultimate customer</td>
</tr>
<tr>
<td>Minimum expediting</td>
<td>( p(k) = \frac{rv\sigma}{\text{MPV} \cdot N} )</td>
<td>Imputed marginal cost of shortage</td>
<td>( \sigma, N, I, \text{cost v} )</td>
<td>Intermediate echelon if expediting effective</td>
</tr>
<tr>
<td>Minimum total cost</td>
<td>( F(k) = \frac{rv}{\text{N(c}_2\cdot w + c_1 \text{/ b)}} )</td>
<td>Carrying charge</td>
<td>( \sigma, N, I, v, \text{weight w, pieces per demand b} )</td>
<td>Multiple warehouse with SCOOT</td>
</tr>
</tbody>
</table>

\( v = \) unit cost, dollars per piece
\( b = \) pieces per demand transaction
\( w = \) unit weight, pounds per piece
\( c_1 = \) cost per SCOOT transaction
\( c_2 = \) cost per pound SCOOTed
\( I = \) Inventory budget, totaled over safety stocks for all items
\( p(k) = \) density function
\( F(k) = \) probability
\( r = \) carrying charge, \$/$/year

SCOOT - Serve Customers Out Of Town - a service policy that allows order filling from alternate locations when a stockout occurs at the present location
One of the best known inventory models is the Economic Order Quantity or EOQ model. Blanchard (1986) gives a description of the basic model. This model attempts to balance the cost to hold an item in inventory with the cost to place an order for the item which results in a minimum cost strategy, assuming the model assumptions are valid. The model assumptions are given below (Lee and Nahmias, 1993):

1. Demand is known with certainty and fixed at $D$ units per year.
2. Shortages are not permitted.
3. Lead time for delivery is instantaneous.
4. There is no time discounting of money.
5. Ordering costs are $C_o$ and holding costs are $C_h$.

The EOQ or $Q^*$ is:

$$Q^* = \sqrt{\frac{2C_oD}{C_h}}$$  \hspace{1cm} (2-2)

Based on this order quantity or size, the number of orders per year ($N$) can be determined using:
\[ N = \frac{D}{Q'} \]  \hspace{1cm} (2-3)

The figure below demonstrates the regular, repetitive nature of the inventory or stock level under this ordering model.

![Figure 3: EOQ stock level pattern](image)

Figure 3: EOQ stock level pattern
(adapted from Waters, (1992))

The literature is filled with modifications and extensions of this basic model. One such extension of this model is found in Lee and Nahmias (1993). They give an
example for the case where the item being ordered is perishable. In this case the product is assumed to have an exponential decay or spoilage rate $\lambda$. Based on this, the on-hand inventory of the goods at time $t$, $X(t)$, is:

$$X(t) = X(0)e^{-\lambda t} - \frac{D}{\lambda}[(1 - e^{-\lambda t})] \quad (2-4)$$

This results in the following EOQ computation:

$$Q^* = \sqrt{\frac{2C_oD}{(IC \times \lambda) + C_h}} \quad (2-5)$$

where $IC$ is the unit cost of the item.

Other sources for perishable models include Nahmias (1982).

Here is a partial list of the other sources that include various modifications and extensions to the basic EOQ model: Greene (1974), Plossl (1985), Buffa and Taubert (1972), and Moore and Hendrick (1977). Almost any book on inventory theory will show this model and several variations on it.

Blanchard and Fabrycky (1990) provide a simple way to determine the appropriate quantity of spare parts for an item. They assume the item has an exponential failure rate of $\lambda$ and define the Protection level, $P$, as the probability
of having a spare part available when required. The formula is given below:

\[ P = \sum_{n=0}^{s} \left[ \frac{(R)[-(\ln R)^n]}{n!} \right] \]  \hspace{1cm} (2-6)

where

- \( S \) = the number of spares stocked
- \( R = e^{-k\lambda t} \) - the composite reliability
- \( k \) = the number of parts used of this type

They also showed how to determine the minimum number of spares necessary to achieve a given \( P \) value using a Spare Part Requirement nomograph.

Johnson and Montgomery (1974) present an example of a stochastic single-period model. This type of model assumes that the demand and perhaps the lead time are random variables with known probability distributions. In this situation, we are interested in determining the optimal inventory level for a single period such that the expected inventory cost is a minimum. The optimum level \( L^* \) is the solution to:

\[ IC + C_h * F(L) - P*[1-F(L)] = 0 \]  \hspace{1cm} (2-7)
where

IC is the item cost
C_h is the holding cost
P is the sales price
F(L) is the cumulative distribution for the demand

function

They also demonstrate that this solution is a global minimum. This result gives the following inventory policy. At the end of each period, when L' is greater than the current on-hand balance, order the difference. When L' is less than the current on-hand balance, do not place an order.

Love (1979) contributes a model for calculating the EOQ for multiple items purchased together. This model considers the fact that some suppliers give quantity discounts on the total dollar amount purchased regardless of the mix of items. This is actually a variation of the basic EOQ model, but it tries to minimize cost based on this supplier discount. The EOQ for the group of items supplied by that business, Q_{o*}, is:
\[ Q^* = \sqrt{\frac{2 \sum C_{oj} \sum D_j}{\sum C_{hj} D_j / \sum D_j}} \]  \hspace{1cm} (2-8)

where

- \( C_{oj} \) are the ordering cost for each item \( j \)
- \( D_j \) are the average demand rate for each item \( j \)
- \( C_{hj} \) are the holding cost for each item \( j \)
- \( \Sigma \) means to sum over every item in the supplier group

Banks and Fabrycky (1987) present a method that determines the optimal order quantity for a finite replenishment-finite shortage cost inventory process. This process considers the trade-off between procurement cost, holding cost, and shortage cost. It assumes that the replenishment rate exceeds the demand rate and that unsatisfied demand is not forfeited. A figure of this process is shown as follows:
Figure 4: Finite replenishment-finite shortage cost diagram
(Taken from Banks and Fabrycky, 1987)

The maximum inventory level, $M^*$, for this model is:

$$M^* = Q\left(1 - \frac{D}{R}\right) + L - DT$$  \hspace{1cm} (2-9)

where $Q$ and $D$ are as before

$T$ is the number of time periods
R is the production rate in units/period
L is the procurement level.

The minimum cost procurement quantity, \( Q^* \), is:

\[
Q^* = \frac{\sqrt{2C_pD(C_h + C_s)}}{\sqrt{C_hC_s(1 - D / R)}}
\]  \hspace{1cm} (2-10)

where the variables are defined as before.

Next they present the optimum solution when confronted with limited warehouse storage space. \( W \) is defined as the total cubic units of storage space in a warehouse. Each stock item consumes \( w \) cubic units of storage space. Defining \( M^* \) as the maximum number of items in the warehouse during any period, then \( M^* \) times \( w \) must be less than \( W \). If \( M^* \) is less than \( W \) divided by \( w \), then the calculations for \( M^* \) are not impacted (i.e. the computations presented earlier will suffice). If the warehouse restriction is active, then the optimum maximum inventory level is \( M^* = W/w \) or:

\[
M^* = Q\left(1 - \frac{D}{R}\right) + L - DT - \frac{W}{w} = 0
\]  \hspace{1cm} (2-11)

where all variables are as before. The optimum order quantity, \( Q^* \), then becomes:
\[ Q' = \sqrt{\frac{2C_pD}{C_s(1 - D / R)}} + \frac{(C_h + C_s)(W / w)^2}{C_s(1 - D / R)^2} \]  
\[ (2-12) \]

and the optimum procurement level, \( L' \), becomes:

\[ L' = DT + \frac{W}{w} - Q' \left(1 - \frac{D}{R}\right) \]  
\[ (2-13) \]

Often times, shortage costs are unknown or unavailable so the traditional cost minimization techniques mentioned earlier are not useful. Bachmann (1986) shows how to formulate an inventory model which minimizes a stockout performance measure subject to cost and inventory constraints. He attempts to minimize the expected shortage in a year while satisfying inventory and average capital investment cost constraints. The formulation is presented below:

Minimize \((D/Q)B(r)\) \[ (2-14) \]

subject to:

\[ (D/Q)C_o + C_h((Q/2) + r - \lambda) \leq k \]

\[ IC(Q/2 + r - \lambda) \leq m \]

where:
B(r) is the function of the expected shortages between order arrivals
r is the reorder point
λ is the lead time demand
k is the inventory cost restriction
m is the average capital investment constraint
All other variables are the same as before

In order to compute the minimum expected shortages for a year for various values of k and m, the author shows how to decouple the original formulation by using Lagrange multipliers. Then he demonstrates how to implement this method with an example from a steel mill.

Lewis (1970) presents another alternative for determining the number of replenishments based on coverage analysis techniques. He proposes that the size of replenishments be proportional to the value of the annual parts consumption. The algorithm to find the number of replenishments based on this proportionality is also presented. Based on this scheme, the order size is equal to:
where:

\[ Q_i = \frac{1}{X} \sqrt[ \frac{D_i}{C_{a_j}} ] \]  \hspace{1cm} (2-15)

\( Q_i \) and \( D_i \) are as defined before

\( X \) is a constant of proportionality

\( C_{a_j} \) is the cost of material and labor for the item

Gross, Soland, and Pinkus (1981) suggest a way to design a multi-echelon inventory system that minimizes the total expected discount inventory cost of the system. It is based on work by Clark (1958). The objective function in Clark’s work was based on the recursive relation shown below for two echelons in series:

\[
\hat{C}_n(x_n^1, x_n^2) = \min_{x_n^1 \leq y_n^1 \leq y_n^2, y_n^2 \leq x_n^2} \left\{ c_1(y_n^1 - x_n^1) + c_2(y_n^2 - x_n^2) + L_1(y_n^1) + L_2(y_n^2) \right. \\

\left. + \alpha \int_0^{\hat{C}_n} (y_n^1 - t, y_n^2 - t) \phi(t) dt \right\}, \hspace{1cm} n = 1,2,\ldots \hspace{1cm} (2-16)
\]

where:

\( c_i(Q) \) are the ordering cost functions at echelon \( i \)

with \( Q \geq 0 \)
\(x_n^i\) and \(y_n^i\) are the inventory levels at echelon \(i\) before and after an order is received at the beginning of the \(n^{th}\) period

\(L_i(y_n^i)\) is the period cost at echelon \(i\)

\(\phi(t)\) is the probability density function of demand during a period

\(\alpha\) is the discount factor

Gross, Soland, and Pinkus (1981) then show how to adapt this method into a 0-1 optimization technique for designing large-scale inventory distribution systems. They also show how the model can handle systems with arborescent configurations (see Figure 4).

![Diagram](image)

**Figure 5: Arborescent configuration**

(taken from Gross, Soland, and Pinkus, 1981)
They also extended the model so it can deal with system capacity constraints at the retail and wholesale levels.

Sluis (1993) presents a source for heuristic solution techniques for both deterministic and stochastic inventory problems. Having discussed a few of the many different inventory measures and models, a few of the different queueing models which might provide research leads will now be discussed.

2.2 Queueing Models

Many references exist for queueing theory and queueing models to include Perros (1994), Baccelli and Bremaud (1994), Bhat and Basawa (1992), Gnedenko and Kovalenko (1989), and Sharma (1990). Two such queueing models that offer possible solutions for this research are finite source queues and Jackson Network models. Finite source models can be found in Lee and Sengupta (1992), Balsano, Clo and Donatiello (1992), Jou, Nilsson, and Lai (1992), Chakravarthy (1992), Meyer (1993), and Takagi (1993). Sources for Jackson Networks include Gelenbe and Pujolle (1987) and Kalashnikov (1994). Both of these queueing models are presented in Gross and Harris (1985) and Medhi
(1991). Gross, Miller, and Soland (1983) also provide a more complete explanation of Jackson Networks for reliability work. The following is a brief summary of the mathematics formulas needed to perform an analysis with each of these methods. A sample analysis with each of these models for comparison with the current method and a simulation model will also be presented and discussed.

First, a discussion of finite source queues adapted from Gross and Harris (1985) will be given. Assume the calling population consists of \( M \) items. These items could be aircraft, machines, or any other such equipment. The model has a number of servers (repairmen) or repair channels \( C \). The service times are assumed to have an exponential distribution with a mean of \( 1/\mu \) and operating times or arrival times of failures are also exponentially distributed with a mean time between failure of \( 1/\lambda \).

Initially, assume there no spare parts or machines. The effective arrival rate for this system is given below:

\[
\lambda_n = \begin{cases} 
(M-n)\lambda, & (0 \leq n < M) \\
0, & (n \geq M)
\end{cases}
\]  

(2-17)

The effective service rate for this system is given below:
\[ \mu_n = \begin{cases} n\mu, & (0 \leq n < c) \\ c\mu, & (n \geq c) \end{cases} \] (2-18)

The probability, \( P_n \), of \( n \) items or machines being in repair is:

\[ P_n = \begin{cases} \frac{M!}{(M-n)!} \left( \frac{\lambda}{\mu} \right)^n P_0, & (0 \leq n < c) \\ \frac{M!}{(M-n)!} \left( \frac{\lambda}{c^{n-c}} \right)^n \mu, & (c \leq n \leq M) \end{cases} \] (2-19)

where \( P_0 \) is the probability that 0 items will be in-repair.

The expression for \( P_0 \) is given below based on the fact that the probabilities must sum to zero:

\[ P_0 = \left[ \sum_{n=0}^{c-1} \binom{M}{n} \left( \frac{\lambda}{\mu} \right)^n + \sum_{n=c}^{M} \binom{M}{n} \frac{n!}{c^{n-c}} \left( \frac{\lambda}{\mu} \right)^n \right] \] (2-20)

There is an important invariant property for finite source queueing systems with exponential service: equations 2-16 and 2-17 are valid regardless of the form of the distribution of time to breakdown as long as the arrival rates are independent with mean \( 1/\lambda \) (i.e. any G/M/C model with finite source). A proof of this property is available in Bunday and Scranton (1980). The average number of items down or broken, \( L \), then becomes:

\[ L = \frac{P_0 \left[ \sum_{n=0}^{c-1} \binom{M}{n} \left( \frac{\lambda}{\mu} \right)^n + \frac{1}{c!} \sum_{n=c}^{M} \binom{M}{n} \frac{n!}{c^{n-c}} \left( \frac{\lambda}{\mu} \right)^n \right]} {1 - P_0} \] (2-21)
and the number of items awaiting service, \( L_q \), is:

\[
L_q = L - c + \mathbb{E} \left[ \sum_{n=0}^{c-1} (c - n)(\begin{pmatrix} M \\ n \end{pmatrix}) \left( \frac{\lambda}{\mu} \right)^n \right]
\]  \hfill (2-22)

The average downtime in the system is also important. The following results are based on the application of Little’s formula, \( L = \lambda * W \), where the mean arrival rate to the system, \( \lambda' \), becomes \( \lambda' = \lambda (M-L) \). The average waiting time to be repaired, \( W_q \), then becomes:

\[
W_q = \frac{L_q}{\lambda (M-L)}
\]  \hfill (2-23)

and the total time in system or total downtime, \( W \), is:

\[
W = \frac{L}{\lambda (M-L)}
\]

or \( W = W_q + \frac{1}{\mu} \)  \hfill (2-24)

If \( Y \) spares are then introduced into the system, the formulas don’t change significantly. The arrival rate, \( \lambda_n \), becomes:
\[ \lambda_n = \begin{cases} \frac{M\lambda^n}{n!\mu^n} P_0, & (0 \leq n < Y) \\ \frac{M^n}{c^{n-c}!} \left( \frac{\lambda}{\mu} \right)^n P_0, & (Y \leq n < Y + M) \\ 0, & (n \geq Y + M) \end{cases} \quad (2-25) \]

The effective service rate is the same as above since the service rate hasn’t changed with the addition of spare parts. It does, however, impact the probability distribution of items in repair. The number of service channels and spares also impacts the distribution. If the number of channels \( c \) is less than or equal to the number of spares \( Y \), the result is given below:

\[ P_n = \begin{cases} \frac{M^n\lambda^n}{n!\mu^n} P_0, & (0 \leq n < c) \\ \frac{M^n}{c^{n-c}!} \left( \frac{\lambda}{\mu} \right)^n P_0, & (c \leq n < Y) \\ \frac{M^n}{(M - n + Y)!} \frac{c^{n-c}!}{(\mu)^Y} \left( \frac{\lambda}{\mu} \right)^n P_0, & (Y \leq n \leq Y + M) \end{cases} \quad (2-26) \]

If the number of channels or repairmen, \( c \), exceeds the number of spares \( Y \), the distribution is:

\[ P_n = \begin{cases} \frac{M^n\lambda^n}{n!\mu^n} P_0, & (0 \leq n \leq Y) \\ \frac{M^n}{(M - n + Y)!} \frac{c^{n-c}!}{(\mu)^{Y+1}} \left( \frac{\lambda}{\mu} \right)^n P_0, & (Y + 1 \leq n < c) \\ \frac{M^n}{(M - n + Y)!} \frac{c^{n-c}!}{(\mu)^{C}} \left( \frac{\lambda}{\mu} \right)^n P_0, & (C \leq n \leq Y + M) \end{cases} \quad (2-27) \]
An expression for \( P_0 \) can then be found by using the fact that \( \sum_{n=0}^{\infty} P_n = 1 \) must be true. The number broken in this system, \( L \), becomes:

\[
L = \sum_{n=0}^{\infty} nP_n \tag{2-28}
\]

and the number waiting to be repaired, \( L_q \), is:

\[
L_q = \sum_{n=c}^{\infty} (n - c)P_n \tag{2-29}
\]

The formulas for \( W \) and \( W_q \) can be developed in a similar matter.

A sample analysis with this model is presented below:

Sample Problem

This problem includes two parts that make up one machine with one repairman and the following data:

- \( c = 1 \) repair channel
- \( M = 1 \) machine
- 8 hr Maintenance shift
- 8 operating Hours/Day

Part 1

Demand Rate = 0.05 demands/operating hour = 0.4 demands/day
Mean time to repair (MTTR) = 2 days/repair or Repair rate = 0.5 rep/day and \( \lambda / \mu = 0.8 \)

\[
\begin{align*}
P_0 &= \left[ \frac{1}{0}(0.8)^0 + \sum_{n=1}^{\infty} \frac{1}{1} \frac{n!}{1} (0.8)^n \right]^{-1} \\
P_0 &= [1 + 0.8]^{-1} = 0.5555 \\
L &= P_0 \left[ 0 + \frac{1}{1} \sum_{n=1}^{\infty} \frac{1}{1} \frac{1}{1} (0.8)^n \right] = 0.4444
\end{align*}
\]

Available Machines = \( M - L = 1 - 0.4444 = 0.5556 \) machines

\( L_q \) has no meaning since there is only one machine

\[
W = \frac{0.4444}{0.4(1 - 0.4444)} = 1.9996 \text{ days} \approx 2 \text{ days}
\]

Part 2

Demand Rate = 0.03 demands/operating hour = 0.24 demands/day MTTR = 3 days/repair or Repair rate = 0.3333 rep/day and \( \lambda / \mu = 0.72 \)

\[
\begin{align*}
P_0 &= \left[ \frac{1}{0}(0.72)^0 + \sum_{n=1}^{\infty} \frac{1}{1} \frac{n!}{1} (0.72)^n \right]^{-1} \\
P_0 &= [1 + 0.72]^{-1} = 0.5814 \\
L &= P_0 \left[ 0 + \frac{1}{1} \sum_{n=1}^{\infty} \frac{1}{1} \frac{1}{1} (0.72)^n \right] = 0.4186
\end{align*}
\]

Available Machines = \( M - L = 1 - 0.4186 = 0.5814 \) machines

\( L_q \) has no meaning again
\[ W = \frac{0.4186}{0.24(1 - 0.4186)} = 3.00 \text{ days} \]

One advantage to this method is that it considers the impact of a limited calling population which is a problem with the current method. However, this approach also has its limitations. For example, there is not any clear way to handle more than one part-type at a time other than to simply multiply the part-type availabilities together. This method of just combining the failure rates and using a weighted average of the base repair cycle time is demonstrated below:

Both Parts at the same time

Demand Rate = 0.08 demands/operating hour = 0.64 demands/day
MTTR = 2.375 days/repair (weighted average of two parts) or
Repair rate = 0.4211 rep/day

with \( \lambda / \mu = 1.52 \)

\[
P_0 = \left[ \left( \frac{1}{0} \right) \left( \frac{0.64}{0.4211} \right)^0 + \sum_{n=1}^{i} \frac{1}{n!} \frac{0.64}{n} \right]^{-1} \]

\[
P_0 = [1 + 1.52]^{-1} = 0.3968 \]

\[
L = P_0 \left[ 0 + \frac{1}{1} \sum_{n=1}^{i} \frac{n}{1} \left( \frac{1}{0.4211} \right)^n \right] = 0.6032 \]

Available Machines = \( M - L = 1 - 0.6032 = 0.3968 \) machines
'Note: This violates the steady state requirement of $\lambda / \mu > 1.0$.

Two issues arise with this approach. If only one repair channel is used, then $\rho$ is greater than 1 and there is no longer a steady state solution. If the modeler allows the repair channels to be greater than one, the mathematics break down because the number of repair channels should not exceed the calling population size.

Another problem with this method is that all parts are assumed to be repairable. In the real world, of course, this is not the case and the impact of one part’s failure on the failure rate of other parts is not assessed. For example, if part A forces the aircraft to sit on the ground, then the demand rate for part B is zero even though part B is not broken. This method also doesn’t consider how to consolidate the failures of different parts to the fewest number of grounded aircraft. A final issue relates to how this method would handle a changing arrival rate which is independent of the number of aircraft deployed (i.e. a changing flying schedule). Due to the relative brevity of deployments, the existence of unrepairable parts, and the high sortie rates and hours which result in
high arrival rates, it is unlikely that a steady state solution will exist for most of the scenarios considered.

Next, the Jackson Network Approach will be considered. It suffers from some of the same problems that the Finite Source approach does but it may be more adaptable than the previous method to the current research problem. First, formula (4-13) for computing \( a_i(n_i) \) in Gross and Harris's book (1985) is incorrect. The correct formula is in the appendix of Gross, Miller, and Soland (1983) and is presented below. This presentation will center on closed Jackson Networks based on work from the two previously mentioned works. This network approach assumes that the system is closed to outside influence and, therefore, uses a finite-source queue of items which flow inside the network. Using node flow-balance equations for this situation (i.e. flow into node i must equal flow out of node i),

\[
\mu_i \rho_i = \sum_{j=1}^{K} \mu_j r_{ji} \rho_j \quad (2-30)
\]

where

\[
\rho_i = \frac{\lambda_{ji}}{\mu_i}
\]
it can be shown that the probability of being in each state, if only one server or channel is allowed at each node or \( c_i = 1 \) for all \( i \), is:

\[
P_{n_1, n_2, \ldots, n_k} = \frac{1}{G(N)} \rho_1^{n_1} \rho_2^{n_2} \cdots \rho_k^{n_k} \tag{2-31}
\]

where

\[
G(N) = \sum_{n_1 + n_2 + \cdots + n_k = N} \rho_1^{n_1} \rho_2^{n_2} \cdots \rho_k^{n_k} \tag{2-32}
\]

If the method is extended to allow any \( c_i \) servers or channels at each node \( i \), then the solution becomes:

\[
P_{n_1, n_2, \ldots, n_k} = \frac{1}{G(N)} \prod_{i=1}^{k} \frac{\rho_i^{n_i}}{a_i(n_i)} \tag{2-33}
\]

where

\[
G(N) = \sum_{n_1 + n_2 + \cdots + n_k = N} \prod_{i=1}^{k} \frac{\rho_i^{n_i}}{a_i(n_i)} \tag{2-34}
\]

and

\[
a_i(n_i) = \begin{cases} 
  n_i!, & (n_i < c_i) \\
  \frac{(n_i - c_i)!}{c_i!}, & (n_i \geq c_i) 
\end{cases} \tag{2-35}
\]

To place this method in a context, assume that the network is a three-echelon repair system like the one depicted in Figure 5.
Figure 6: Jackson Loop example

(Gross, Miller, and Soland, 1983)

Gross, Miller, and Soland (1983) use this network approach to determine the optimum number of spares and repair channels in order to minimize the system cost. The minimum cost formulation for the figure above is presented below:

\[
\text{Minimize } z = \sum_{Y,C} K_Y y + K_Z C_z + K_P C_p
\]

\[\text{Subject to: } \sum_{n=1}^{N+Y} p_n \geq A \]  \hspace{1cm} (2-36)

where:
P_n - Steady state probability that n units are operational

M - Number of components desired to be operational

A - Minimum percentage of time all M components are operational

Y - Number of spare components to stock

C_b - Base repair capacity in number of channels

C_d - Depot repair capacity in number of channels

K_i - Cost per unit \((I = y,D,B)\) including annual operating costs and capital investment amortization of a spare or a repair channel.

This approach was designed to compute the minimum cost spares levels and repair channel costs for a single item based on predetermined availability goals. To solve the rest of this problem, Gross, Miller, and Soland (1983) would use Buzen's (1973) algorithm to find the normalizing constants and Lawler and Bell's (1966) optimizing algorithm to locate the optimum solution. The object of this research is to find the maximum availability, given a set of spares levels. This presents an obvious disconnect. This method also requires steady state conditions which include the assumption that flow into a node will equal flow out of a node. This will not be true if base repair
capability is not 100%. Again, the method seems limited to computing spares levels one at a time. With the research goals in mind, a reformulation of the problem was attempted. This reformulation is shown below:

Maximize  \[ Z = \prod_{i=1}^{p} \left( \sum_{n=M}^{K+y_i} P_{in} \right) = \text{Availability} \] \hspace{1cm} (2-37)

Subject to: \[ y_i \leq \text{Current stock} \]
\[ C_{bi} \leq \text{Base repair channels} \]

This determines an optimum set of \( P_{in} \) values rather than computing optimal spares levels.

The following is a sample computation using the same data provided earlier in the finite source queue example.

Maximize  \[ Z = \prod_{i=1}^{p} \left( \sum_{n=M}^{K+y_i} P_{in} \right) = \text{Availability} \]

\[ M = 1 \] - Number of operating aircraft
\[ P = 2 \] - Number of parts

Subject to: \[ y_1 \leq 0 \]
\[ y_2 \leq 0 \]
\[ C_{b1} \leq 1 \]
\[ C_{b2} \leq 1 \]
node 1 → n₁ - is an operational aircraft
node 2 → n₂ - is a broken aircraft

The routing matrix - \( R = \begin{pmatrix}
1 & 2 \\
0 & 1 \\
1 & 0
\end{pmatrix} \)

\( a_i(n_i) = \{ n_i! , (i = 1,2) \} \)

\( \lambda_1 \rho_1 = \mu_2 r_{21} \rho_2 \)

\( \mu_2 \rho_2 = \lambda_1 r_{12} \rho_1 \)

Set \( \rho_2 = 1 \), thus \( \rho_1 = \frac{\mu_2 r_{21} \rho_2}{\lambda_1} \)

\( P_{n_1,n_2} = \frac{1}{G(1)} \left( \frac{\mu_2 r_{21} \rho_2}{\lambda_1} \right)^{n_1} \left( \frac{1}{a_i(n_i)} \right) (1)^{n_2} \)

where \((n_1, n_2) = (1,0) \) and \((0,1)\).

For Part One

\( P_{n_1,n_2} = \frac{1}{G(1)} \left( \frac{(0.5) (1) (1)}{0.4} \right)^{n_1} \left( \frac{1}{1} \right) (1)^{n_2} \)

\( G(1) = \left( \frac{0.5}{0.4} \right) + 1 = 2.25 \)

\( P_{1,0} = (1/2.25) (0.5/0.4) = 0.5555 \)
\[ P_{0,1} = \frac{1}{2.25} \times 1 = 0.4444 \]

For Part Two

\[ P_{n_1,n_2} = \frac{1}{G(1)} \left( \frac{(0.3333 \times 1 \times 1)}{0.24} \right)^{n_1} \left( \frac{1}{1} \right)^{n_2} \]

\[ G(1) = \left( \frac{0.3333}{0.24} \right) + 1 = 2.3888 \]

\[ P_{1,0} = \frac{1}{2.3888} \times (0.3333/0.24) = 0.5814 \]

\[ P_{0,1} = \frac{1}{2.3888} \times 1 = 0.4186 \]

The Availability, \( Z \), becomes:

\[ Z = P \times P = 0.5555 \times 0.5814 \]

\[ = 0.3230 \text{ or } 32.30\% \]

One final observation about the two methods discussed above: neither directly addresses the issue of redundancy. A comparison of the two methods discussed above, the current method, and a simulation of a deployment scenario is presented below.

The following numeric example compares the mathematical solutions of four different approaches to assess the combat capability of a small number of aircraft. The solutions for the finite source and Jackson network
were shown earlier. The Dyna-METRIC results come from a run of the Dyna-Metric Microcomputer Assessment System (DMAS) (DRC, 1993a) with the input data presented below. The simulation model is a SLAM II (Pritsker, 1986) model written by the author again to duplicate the environment presented below. It is based on the simulation model in Lewis (1987). The simulation model for this simple case study should provide the most realistic results and, therefore, becomes the basis of comparison between the other models. Assume our unit has only one aircraft with 2 parts A and B. The following information is known:

Table 5: Sample Aircraft Data

<table>
<thead>
<tr>
<th></th>
<th>Part A</th>
<th>Part B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Demand Rate (demand/flyhr)</td>
<td>0.05</td>
<td>0.03</td>
</tr>
<tr>
<td>Percentage of Base Repair</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>Repair Cycle Time (days)</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>On-Hand Stock</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

The aircraft is required to fly one eight hour mission every day for 10 days. The model comparisons are in the table below:
Table 6: Comparison of Sample Model Results

<table>
<thead>
<tr>
<th>Method</th>
<th>Sorties over 10-day period</th>
<th>Availability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simulation</td>
<td>4.85</td>
<td>28.7%</td>
</tr>
<tr>
<td>Dyna-METRIC</td>
<td>0.56</td>
<td>5.6%</td>
</tr>
<tr>
<td>Modified Finite Source</td>
<td>N/A</td>
<td>39.68% *</td>
</tr>
<tr>
<td>Reformulated Jackson Network</td>
<td>3.22</td>
<td>32.30%</td>
</tr>
</tbody>
</table>

*Violates Steady State Conditions

The finite source method computed an availability for Part A of 55.56% and Part B of 57.89%. The method used to combine them gives an availability of 40.6% but it violates the steady state condition. The reformatted Jackson Network resulted in an aircraft availability of 32.16% with a 10 day sortie capability of 3.22 sorties. This is much closer to the simulation results than the current method. It shows promise. It still assumes independence between different component’s failures and repair channels but it handles multiple parts and a finite calling population and may be able to handle the condition of less than 100% base repair. Issues of steady state conditions and redundancy will still have to be addressed. Now let’s look at the development of the current Dyna-METRIC model and its use.
2.3 METRIC Models

This section looks at the history of multi-echelon, multi-indenture inventory models with an emphasis on the development of the Dynamic Multi-Echelon Technique for Recoverable Item Control (Dyna-METRIC) model that is currently being used by the Air Force to assess weapon system wartime capabilities but first, a few helpful definitions. The term multi-indenture signifies that a component has several levels or layers of sub-components. The following figure shows how levels of indenture could be described or represented.
Figure 7: Indenture relationships

The Air Force refers to the item at the first level of indenture or the item that is pulled directly off the aircraft by a technician as a Line Replaceable Unit or LRU. This might include things such as radios, flight computers, or electronic countermeasures equipment. When the equipment is taken to the technician’s shop for repair, the black box is opened and parts such as circuit cards are removed and replaced to repair the black box. These items that are removed and repaired or replaced in the repair shops are known as Shop Replaceable Units or SRUs. Multi-echelon is usually thought of in terms of wholesale or retail levels or levels of repair. For example, the simple
removal and replacement of auto parts at a typical gas station repair shop is one echelon of auto repair. The next higher level of auto repair would be the repair or refurbishment of these replaced parts and the final echelon might be the repair or replacement of the replacement components inside the originally defective item. Now, let us go on to a discussion of the work in this area.

The basic theorem for most of the work in this area is Palm's Theorem on queueing. This theorem is stated below:

Palm's Theorem: If demand for an item is given by a Poisson process with mean \( m \) per unit time, and if the repair time for each failed unit is independently and identically distributed according to any distribution with mean repair time \( T \), then the steady-state probability distribution for the number of units in repair has a Poisson distribution with mean \( mT \). (Sherbrooke, 1992)

This theorem is important because it states that the shape of the repair time distribution with mean \( T \) has no impact on the steady-state probability distribution of the number of units in the repair channel. Thus, the steady-state distribution of the number of items in the repair channel is Poisson with mean \( mT \) (Sherbrooke, 1992). The following proof of Palm's Theorem is adapted from Hadley and Whitin (1963) and presented below:
PROOF:

Assume $r(p)$ is the probability that the repair time is $p$ when the mean repair time is $T$. The probability of a unit completing repair at time $t$, having started at $t_i$, where $t > t_i$ is shown below:

$$R(t - t_i) = \int_{0}^{t-t_i} r(p) \, dp \quad (2-38)$$

If at least one demand has occurred in the interval 0 to $t$, then the probability that a unit is repaired by $t$ is:

$$[R(t - t_i)/t]dt_i \quad (2-39)$$

The probability that a specific demand between 0 and $t$ is repaired by $t$ is given by:

$$[1/t] \int_{0}^{t} R(t - t_i)dt_i = [1/t] \int_{0}^{t} R(p)dp \quad (2-40)$$
Let $s$ be the number of items available initially and $n$ be the net inventory where the net inventory is the current stock balance minus any backorders. We want to show that as $t$ goes to infinity, the number of items in repair has a Poisson distribution with mean $mT$. First, we need the probability that the net inventory at time $t$ is $n$ when there have been $z$ demands since time 0. The values of $n$ range from $s$ to $s - z$ where $n = s$ means all $z$ items have been repaired and $n = s - z$ means that none of the $z$ items have been repaired. This implies that $s - n$ items still need to be repaired at time $t$.

If there have been $z$ demands, there must be $z + n - s$ finished repairs. The following binomial distribution represents the probability that $s - n$ repairs have yet to be completed from the $z$ demands:

$$\bin(n) = \binom{Z}{s - n} \left[ \frac{1}{t} \int_0^t R(p) dp \right]^{s-n} \left[ 1 - \frac{1}{t} \int_0^t [1 - R(p)] dp \right]^{s-n} \quad (2-41)$$

By weighting (2-16) by the probability of having $z$ items demanded and summing over all $z \geq s - n$ we get the unconditional probability that the net inventory is $n$ at time $t$ or:
\[ \text{Pr[net inventory is } n \text{ at time } t] = \sum_{z=s-n}^n p(z|mT) \text{bin}(n) \]

\[ = \left[ \frac{1}{(s-n)!} \int_0^1 \left[ \int_0^z \left(1 - R(p)\right) dp \right]^{s-n} e^{-\int_0^1 \left(1 - R(p)\right) dp} \right] \]

(2-42)

Since we are interested in the limit of \( \text{Pr[net inventory is } n \text{ at time } t] \) as \( t \to \infty \), notice that:

\[ \lim_{t \to \infty} \int_0^t \left\{1 - R(p)\right\} dp = \int_0^\infty \left\{1 - R(p)\right\} dp \]

\[ = \int_0^\infty -p \left[1 - R(p)\right] \]

\[ = \int_0^\infty p \left(\frac{dR}{dp}\right) dp \]

\[ = \int_0^\infty p r(p) dp = T \]  

(2-43)

Substituting this into equation (2-17) gives:

\[ \lim_{t \to \infty} \text{Pr[net inventory is } n \text{ at time } t] = \text{poisson}\{s-n|mT\} \]  

(2-42)
Because \( s - n \) is the number of items being repaired with a range of 0 to \( \infty \), Palm's Theorem is proven.

The research in this area, according to Demmy and Hobbs (1983), began with the work of Feeney and Sherbrooke (1966) based on optimization techniques for stationary, multi-echelon, multi-indenture inventory and repair systems which use \((s-1,s)\) inventory policies. Feeney and Sherbrooke describe the \((s-1,s)\) inventory system in their work. Their results will allow item demand patterns with any compound Poisson distribution. Inventory performance in this situation is dependent solely on the spare stock level, \( s \), which provides protection against stockouts. If delay times such as resupply or repair were zero, then spare stock levels would be unnecessary. This scenario, however, is seldom true so optimal sparing levels are usually greater than zero. They define the \((s-1,s)\) policy as a continuous review policy where a demand for \( D \) units results in an immediate reorder of \( D \) units. This keeps the total on-hand stock plus stock on-order minus backorders equal to the spare stock level \( s \). The objective for establishing adequate spares levels is to compute the steady-state probability distribution for the number of items in resupply. To do this, they generalize and extend Palm's theorem to include demands that have a compound
Poisson distribution. They provide a proof of this extension in an appendix to the article. In their work, they present two cases: the backorder case and the lost sales case. For this research, only the backorder case is relevant because aircraft spares in an isolated location would be sole-source (i.e. no secondary source for spares exists). They provide three measures of merit:

1) Ready Rate - the probability that a unit has no backorders when reviewed at random points in time.
2) Fills - the expected number of demands that can be filled immediately from stock during a fixed period of time.
3) Units in service - the expected number of items in the resupply pipeline at any given point in time.

They also provide algorithms and FORTRAN code to calculate these performance measures in the appendices to the article.

Sherbrooke (1966) wrote the Multi-Echelon Technique for Recoverable Item Control (METRIC) model. Originally, it had three purposes: 1) Optimization of base and depot stock levels subject to cost or performance constraints, 2) Redistribution of current stock levels between base and
depot locations to provide optimal system performance, and
3) Assessment of system performance based on current stock
levels at each location against a selected scenario.
Sherbrooke also presents several general model assumptions
that he says are not exactly true but provide good
approximations to reality:

1) The actual system objective is to minimize the sum
of backorders across all items at all bases for a
weapon system.
2) The demand for each item is a logarithmic Poisson
process.
3) Demand is stationary over the prediction period.
4) Decisions on where to repair an item depend only on
the difficulty of the repair
5) Lateral resupply is not allowed.
6) No condemnations are considered.
7) The depot doesn’t batch items for repair.
8) Allows different priorities by base and item but
not within an item.
9) Demand data from different locations can be
combined.

He provides rational support for each of these assumptions.
He goes on to provide some mathematical development and
theory for the model and suggests methods for collecting and analyzing input data. He closes by presenting several model applications. They include cost-effectiveness decisions, minimum stock levels, maximum stock levels, base repairable percentage estimation, and average base repair time estimation. Sherbrooke (1968b) also provides a non-technical management version of this report and a shorter technical version (Sherbrooke, 1968a) in Operations Research. He discussed the METRIC evaluation criteria of minimizing expected base backorders subject to a budget constraint and its superiority to fill rate, the number of units supplied divided by the number demanded in Sherbrooke (1971). He points out these are still both measures of supply effectiveness and only indirectly operationally relevant. Therefore, Sherbrooke recommends using the number of aircraft Not Operational for Supply (NORS) as a more relevant operational measure of merit. The problem with using NORS, however, is that a model to minimize NORS aircraft is not mathematically tractable because the objective function is not a separable function of item performance measures. In addition to some of the METRIC mathematics, he also presents a case study of the F111 aircraft. He uses this case study to demonstrate the effectiveness of the model. First, he computes an F111
package of spares using the METRIC model subject to two budget constraints of 3.49 and 3.89 million dollars. Next, he evaluates these packages using NORS aircraft as the measure of merit. Then experimenting with other stocking policies, he tries to obtain spares packages that give better NORS values with the same budget constraints. After many trials, the best spares package performance in terms of NORS aircraft was less than 1 percent better than the METRIC model performance. He considers this reassuring but warns that the results are empirical and based on only one test sample. Also, additional policy trials may still reduce the NORS value although Sherbrooke does not think much improvement will occur. This becomes the first in a series of models that will eventually form the basis of the Air Force aircraft recoverable spares assessment and requirement computation system.

Muckstadt (1973) wrote the MOD-METRIC model which was an extension of the original work of Sherbrooke by allowing a hierarchical or indentured parts structure to be considered. Muckstadt (1976) continued this work and in 1976 he wrote the Consolidated Support Model (CSM). It was an extension of the MOD-METRIC model that allowed a three echelon system to be analyzed versus MOD-METRIC's two echelons. This model also added an additional constraint
or assumption. This constraint limits line replaceable units (LRUs) fixed at the intermediate repair facility to no more than one broken shop replaceable unit (SRU) per LRU. The model allowed users to look at requirements for not only assemblies or line replaceable units (LRU) but also for the subassemblies or shop replaceable units (SRU). His article goes on to describe the mathematical development of this extension and provides an algorithm for determining stock levels. He then uses this algorithm to compute stock levels for jet engines at base and depot level. Muckstadt points out that although he has included only two levels of indenture, the analysis method is easily extended to additional levels of indenture.

Finally, Hillestad and Carrillo (1980) made a significant breakthrough by finding a method to model nonstationary demand and service rates. This was important because assuming stationary demand patterns when transitioning from peacetime to wartime activity was not considered reasonable. This particular work is very mathematical and theoretical. Here they were able to produce many time dependent measures of system performance and derive transient results for nonstationary distribution periods. These results laid the groundwork for the Dynamic Multi-Echelon Technique for Recoverable Item Control (Dyna-
METRIC) model. Hillestad (1982) then wrote the Dyna-METRIC manual which provides a less rigorous mathematical description of the model along with a description of its capabilities and basic assumptions. Deming and Hobbs (1983) provide a brief but functional comparison of Dyna-METRIC and MOD-METRIC showing that they have similar theoretical foundations but Dyna-METRIC has several features that MOD-METRIC does not. It can consider three supply echelons versus only two in MOD-METRIC. Dyna-METRIC can also estimate ready rates, sortie rates, and other measures of aircraft readiness. The only cost for this expanded capability is Dyna-METRIC's inability to optimize system-wide spares levels which MOD-METRIC can do. Dyna-METRIC can only optimize at the base level.

According to Pyles (1984), Dyna-METRIC was developed to provide five new pieces of logistics information for decision makers. This information includes:

1) Operational performance measures.

2) Effects of wartime dynamics.

3) Effects of repair capacity and priority repair.

4) Problem detection and diagnosis.

5) Logistics performance assessments or spares requirements determination.
He also gives examples of the typical Air Force performance measures for this time period which include:

1) Resource Counts (ex. shelf stock and War Reserve Material (WRM)) such as on-hand versus authorized percentages

2) Process delay times (ex. repair times and order and ship times)

3) Peacetime customer satisfaction proxies (ex. percentage of requisitions filled, percentage of aircraft Not Mission Capable (NMC), and cannibalization rates)

Then he points out that although each of these measures provides some measure of overall support for U.S. Air Force systems, there is no integrated method to assess overall logistics support or even the relative importance of individual components.
As one can see from the figure above, the set of spares for this aircraft, the A-10, is 90% complete which might lead one to the false conclusion that this is a fairly capable package of spares. This would be a false impression because the primary mission of the A-10 aircraft is killing tanks using a 30 MM gatling gun. It turns out that the 10% of the spare parts missing are all gun parts. As such, as soon as the gun broke on the aircraft, there would be no replacement parts and the A-10 would become nothing more than a flying target.
This, Pyles claims, is where Dyna-METRIC can provide support. It ties the resource counts and process delay times to the important operational concerns of number of sorties flown and number of fully mission capable (FMC) aircraft available using dynamic wartime scenarios. A sortie flown is defined as one aircraft taking off, flying a predefined task, and landing safely while a FMC aircraft is an aircraft that is currently capable of accomplishing all of its wartime taskings without any restrictions. The report also provides an extended example of how to use the model for a single F16 squadron deploying to a single base. Pyles then provides a list of model limitations, a description of each limitation, and its impact on the modeling results. The limitations include:

1) Repair procedures and productivity that are unconstrained and stationary.

2) Forecast sortie rates that do not reflect flight-line resources and the daily employment plan.

3) Component failure rates that vary only with the user-defined flying program.

4) The assumption that aircraft at each base are basically the same.

5) The assumption that repair decisions and actions happen only after component testing.
6) Item failure rates that are not adjusted based on previous sorties flown.

7) The restriction that the repair processes are the same at every echelon’s repair facility.

Gage and Ogan (1983) give some additional limitations that are also important. For example, the actual sorties flown by the model can never exceed the requested sorties. Also, the Not-Mission Capable due to Supply (NMCS) figure given by the model is not always equivalent to the number of grounded aircraft. This NMCS figure N simply means that the N aircraft are not able to accomplish all of their required missions. Put simply, the model does not consider Partially Mission Capable (PMC) aircraft or aircraft able to complete some but not all of their missions. The model still carries the METRIC assumptions that the repair and demand processes are independent, the depot facility is an unconstrained source of supply, and the intermediate repair facility distributes parts based on base cumulative flying hours. Gage and Ogan see Dyna-METRIC as a valuable management tool but warn that it’s not the final truth. Because of the model assumptions and limitations, they recommend continual review of the outputs for validity and reasonableness.
The next step in the evolution of the multi-echelon, multi-indenture modeling effort came in the form of VARI-METRIC (Sherbrooke, 1986). Slay (1980) developed VARI-METRIC and Graves improved upon it. Graves (1985) showed that in 11% of the cases, METRIC computed stock levels that varied by at least one unit from the optimal while VARI-METRIC only differed in 1% of the cases. This improvement is achieved by taking into account not only the mean pipeline value as the previous models did but also looking at the variance of the pipeline quantities. Sherbrooke (1986) shows that in the case of multi-indenture, multi-echelon systems, VARI-METRIC gives estimates of backorder quantities that are very close to those calculated by simulation models. Thus, he believes that VARI-METRIC is an improvement over MOD-METRIC and Logistic Management Institute’s Aircraft Availability Model. The Aircraft Availability Model is described by O’Malley (1983). To back up this claim, he presents several case study comparisons of the VARI-METRIC and MOD-METRIC models. Since that time, several investigators have developed exact solutions for this problem but they require more restrictive assumptions and substantially more computer time.

This model represented a full scale implementation of the model discussed in Hillestad and Carrillo (1980), Hillestad (1982), and Pyles (1984). Version 4 is the version currently being used in the Air Force for weapon system assessment (Isaacson et. al., 1988). It was developed to assess worldwide logistics support of aircraft spares including the depot-theater interactions. This allows someone to assess movement of spares from one theater to another or to assess the impact of base/theater/depot repair processes, stock levels, transportation processes, cannibalization policies, and wartime plans on the military's combat capability. It also allows the user to view how spares support for subcomponents may impact combat capability by showing the impact of these parts in the repair process at each echelon.
DYNA-METRIC LOGIC
EXAMPLE

1. COMPUTE PIPELINE QUANTITIES (DEMANDS-REPAIR)
   DEMANDS: 15
   REPAIR: 5
   PIPELINE: 10

2. COMPUTE BACKORDERS (STOCK BALANCE - PIPELINE QUANTITY)
   STOCK BALANCE: 1
   PIPELINE: 10
   BACKORDERS: (9)

3. COMPUTE TNMCS AIRCRAFT (CONSIDERING QPA & CANN's)
   QPA: 1
   CANNS: 7 FROM OTHER GROUNDED A/C
   TNMCS: 2 FOR THIS SPECIFIC ITEM

4. COMPUTE SORTIES
   (FAA - TNMCS EQUAL FMC ACFT)
   (FMC ACFT X SGP EQUAL SORTIES)

   DAY 5       DAY 20

   FMC ACFT     24-9=15   24-15=9
   SORTIE TASKING: 45 // 3.00  36 // 4.00
   MAX PER ACFT: 3.50           3.50
   SORTIES: 15*3.00 (100%)  9*3.50 (87.5%)

5. IDENTIFY COMPONENTS WHICH PREVENT MEETING FMC GOAL

Figure 9: Dyna-METRIC computation flow
(DMAS Training Guide, 1994)

The figure above gives a simple overview of the computations that occur in the Dyna-METRIC model to assess sorties flown, FMC aircraft, and a prioritized list of the expected problem parts. Pipeline quantities for each item on the jet are computed and then, based on the current on-hand stock balances, backorders are computed for each item. From these backorders, the Total Non-Mission Capable Supply (TNMCS) or non-FMC aircraft can be computed. Knowing the number of grounded jets, the number of FMC aircraft can be calculated. Now the total number of sorties flown can be
calculated based on the FMC aircraft and the maximum sorties per aircraft. The problem parts are listed in descending order based on the number of aircraft the part is grounding.

Isaacson, Boren, Tsai, and Pyles (1988) give a detailed description of the differences between version 3.04 and version 4 which include:

- One more level of indenture
- One more echelon of repair and resupply
- Capability to analyze more than one aircraft-type at a time
- Additional detail in pipeline descriptions
- Additional output capabilities

In 1987 Slay and King (1987) developed the Aircraft Sustainability Model (ASM) which incorporates the VARI-METRIC theory to improve the computation of aircraft spares. Because of the improvements, it has been accepted as the Air Force standard for computing MRSP spares levels. It allows the user to give two different availability goals.

As mentioned earlier, one assumption of the METRIC-type models is unconstrained repair facilities. In 1989
Tsai (1989) wrote the Dynamic Simulation of Constrained Repair (Dyna-SCORE) to try to study the impact of maintenance policies on weapon system availabilities. The model's output includes summaries of job processing times, component pipeline contents, backorder quantities, weapon system availabilities, and equipment utilizations. The problem with Dyna-SCORE is that it is a single-echelon model that focuses on only one repair shop at a time and assumes that all other shops and echelons have no impact on aircraft availability except to fill requisitions or create demands for the modeled shop (Tsai, 1989). Dyna-METRIC version 5 (Isaacson and Boren, 1988) was an attempt to extend the model to consider constraining or controlling repair processes and uncertainties. It attempted to do this by replacing the pipeline component calculations based on Palm's Theorem with a Monte Carlo simulation. In this attempt to look at constrained repair, the model's biggest limitation is that it does not model a LRU's subcomponents or repair parts. This implies that a part will never be delayed in a repair facility while it waits for repair parts (SRUs) (Isaacson and Boren, 1988). Version 6 released in 1993 is an enhancement of version 5. It was an attempt to place back in the model the version 4 features that had been left out of version 5. It still uses Monte
Carlo simulation for determining pipeline quantities and attempts to fix the version 4 problem of computing pipeline demands based on scheduled flying hours rather than actual flying hours. Its most significant limitations include an inability to compute spares requirements and very long run times (Isaacson and Boren, 1993). Two other versions of the model which also exist should be mentioned. Dyna-METRIC Microcomputer Analysis System (DMAS) is a microcomputer version of the Dyna-METRIC version 4 model used by the Air Force. It has restricted capabilities and is primarily intended for base-level users who are doing unit level requirements and assessment calculations (DRC, 1993a). Major Command Dyna-METRIC Microcomputer Analysis System (MAJCOM-DMAS) is a Windows-based microcomputer version of Dyna-METRIC version 4 but is intended for more sophisticated users and scenarios. It provides access to a much larger selection of the version 4 capabilities. This package has all of the features of DMAS but also allows multi-unit, multi-echelon, theater-level assessments (DRC, 1993b).

Having studied the background of the current modeling efforts in this area, it is also important that we look at the importance of a timely and responsive tool to solve problems in this area.
2.4 Timeliness

2.4.1 Timeliness Background

The issue of timeliness of response/results is not unique to this research. Most military combat decisions are made in a time constrained environment. Timeliness in the civilian world is just as critical. Just-in-time manufacturing is built on providing the right things in the right places at the right time (Blackburn, 1991a). Unresponsive information systems or decision support tools are useless in these environments. Time-based competition is another area where the importance of time is stressed (Blackburn, 1991b). Timeliness and accuracy of information in support of product development decisions can mean the difference between successful product development and bankruptcy. Common sense says that unless the analysis tool can provide reasonable answers in a timely manner, the tool is useless.

Surprisingly, very little literature exists that discusses the impact of decision support aides on decision timeliness. Bittel (1991) in his book on time management discusses the usefulness of management information systems
to decision making but he is like most of the other sources on this subject, which assume if the system exists it is capable of delivering the information in a timely fashion. Sankar (1991) is another example of this approach. Generally, the only concern expressed in these books is the potential for information overload. This is contrasted with Sprague and Carlson's (1992) comment that poor response times have been one of the primary causes of the mismatch between DSS capabilities and decision-maker's requirements. Another common theme in the literature is the need to implement a decision immediately because delay tended to result in evasiveness and procrastination (Bittel, 1991). Lee, Moore and Taylor (1981) and Hillier and Lieberman (1986) also emphasize the importance of the implementation phase in the problem solving process.

Thierauf (1975) stresses that the goal of building a decision support system (DSS) is to provide accurate and timely information. Thierauf (1988) also says that there is a trade-off between operational efficiency and effectiveness. He claims that improving operational efficiency leads to faster decisions, better turnaround time, and reduced costs while emphasizing operational effectiveness leads to better decisions. Sage (1986) promotes the need to consider the decision time horizon
when designing a system and Rouse (1986) implies the need to test this time horizon as part of operational testing. Rivett (1980) approaches timeliness from a slightly different angle. He stresses the need to consider the timeliness of a model development project and warns that if too much time is spent developing a tool, the need or interest in the project will be gone by the time it is finished.

The only article that dealt directly with the issue of model timeliness was by Coll, Coll and Rein (1991). It studied the impact of a DSS on the ability of an individual to find the best solution to a management problem. The study broke participants into three groups. The first group was permitted to use a DSS, the second was given a formal written, structured method to follow, while the third group was given no formal method. The results were surprising. The group using the DSS took the longest of the three groups to make decisions, were the least satisfied with their method, and felt they used the least creativity in finding a solution. They also finished second to the unstructured group in finding the "best" solution. The unstructured group also completed the problem-solving task in the shortest time of the three groups. I should point out that the study only looked at
one problem and one DSS so results certainly could vary depending on the type of problem and the information available to the participants but it is interesting that the automated tool did not necessarily improve the decision-making process.

Simulation often has this problem because of the need to make multiple runs to achieve acceptable confidence in the model's results. In addition to the model's restrictive assumptions, run times were another major factor leading to the lack of acceptance of Dyna-METRIC version 5 which included simulation elements in the model. Isaacson and Boren (1993) admit that adding simulation elements to their models has significantly increased run times.

Failure to provide timely responses can occur for a number of reasons. First, the data requirements for a particular method might not be available or obtainable in the time frame required. Second, even if the data is available, if the method requires a mainframe computer or extremely expensive software support to maintain, it is not likely to be available or gain acceptance. This is one of the primary reasons DMAS was developed. Prior to this development, the only way to run the Dyna-METRIC model was
by using a mainframe computer which is not accessible to
the average combat unit.

Finally, the question of runtime or, more aptly, time-
to-results must be addressed. Several issues come to mind.
First and foremost is, how long does it take for an analyst
to go from tasking to desired results? If he can not do it
in the decision time available using the tool, the tool is
not very useful.

The actual tool usage time can be broken into two
parts. The first time component is the human interaction
time with the model or the care and feeding of the model.
This is the time someone must actually be involved with the
model in order to get results. The second time component
is any computer processing time that can take place without
human intervention. If the model cannot perform the stand-
alone processing in the time frame required, it is clearly
a failure. When DMAS was first released, a combination of
inefficient program coding and slow PCs (Z-150s) resulted
in processing times that could exceed 18 hours. This is
clearly unacceptable, especially if the analyst makes a
data entry error or wants to perform a what-if analysis.
Any complete analysis with these tools could take days
which, as discussed earlier, is not reasonable.
But even if the processing time can be done within the required time frame, the model may still be a failure if it requires a great deal of human intervention to properly operate. It is likely in a time-sensitive environment that the analyst will have more than this task to perform. This is certainly true in my application where the unit may be getting ready to go to war and running this model will not likely be a high priority for the supply sergeant (Sebring, 1994).

2.4.2 Military Timeliness Issues

Timeliness was a critical issue in Desert Shield/Desert Storm. Current deployment plans give frontline units 72 hours or less to move to their forward location. This does not allow much time to identify spares shortfalls and fill them. The sequence of events at a deploying unit would occur similar to this. When the deployment order was received, the tasked unit or units would identify the personnel and assets to be moved. In the case of aircraft spares, the Mission Readiness Spares Package (MRSP) would be deployed.

To perform a MRSP assessment under the current system, several pieces of information and equipment are necessary: a PC computer with the Dyna-METRIC Microcomputer Analysis
System (DMAS) loaded, a DMAS file with the unit's MRSP failure, repair, and authorized stock data, and the current on-hand, in-repair, and backorder asset positions for the unit. Gathering all of this information in 72 hours would be difficult, but conveniently, each unit should have all the equipment and data on-hand except the current stock positions. Policy recommends this information be on-hand but does not require it (AFR 67-1, 1993). The unit can get the stock information by running an R26 DMAS report extract (AFR 67-1, 1993). Sebring (1994) claims that running the R26 can take from 3 to 4 hours depending on the other competing demands for the Standard Base Supply System computer.

Another constraint on the deployment timeline is the need to have all supplies packaged and ready for aircraft loading 24 hours after movement notification. If shortfalls are identified in the assessment process, they must be located at other sources manually or by using the Multi-Asset Sourcing System (MASS). This can be a time-consuming process taking several hours especially if the unit is not the only one deploying (i.e. multiple sources competing for the same limited resources). Even if the item can be found, it then has to be delivered in time to be palletized and placed on the airlift aircraft. As one
can see, the less time it takes to identify the spares shortfalls, the better prepared the unit will be especially since this is only one of many tasks the unit needs to perform before a deployment.

Related to the timeliness issue is user-friendliness. The people who would likely be using this system are supply and warehouse managers and are generally not analytically or computer-oriented. If the system is not easy to use and, in addition, does not provide quick, accurate results, supply managers will probably ignore it. Early versions of DMAS, which were slow and inefficient, suffered from this problem.

2.5 Verification And Validation: A Description

Model verification and validation are important aspects of any model building effort. Many definitions of these terms exist in the literature. Pritsker (1986) defines verification as "The process of establishing that the computer program executes as intended." Khoshnevis (1994) defines it as a "computer implementation of the model that is error-free," and he points out that verification is not concerned with establishing whether the model is reasonable. Pegden (1990) agrees that it is
checking the model to see that the model performs as expected and intended. Law and Kelton (1991) see verification as a debugging process.

Validation is defined by Pegden (1990) as the process of raising the user's confidence to an acceptable level such that he is willing to use inferences drawn from the model to impact the real system. Shannon (1975) agrees with this definition. Pritsker (1986) calls validation the process of achieving a desired accuracy between the model and the real system. Khoshnevis (1994) defines it as the process which establishes that the model and the input data represent the important aspects of the modeled system. Gross and Harris (1985) and Lee, Moore, and Taylor (1990) view validation as a combination of the verification and validation processes while Shannon (1975) credits Fishman and Kiviat (1967) with breaking the model evaluation process into three steps:

1) Verification - the model runs as the modeler intended,

2) Validation - there is agreement between the behavior of the model and the real system,

3) Problem Analysis - the model user is to draw significant inferences from the model results.
The question of verification and validation boils down to answering the question, does the model adequately represent reality? Specht (1968) warns that the model is just an "analog of reality" and may not represent every aspect of reality. He stresses that the critical thing is that the model outputs answer our questions in an appropriate and valid manner. Because we do not have complete knowledge, he states that the best we can hope for is the ability to answer the following questions:

1) Does the model clearly and correctly describe the known facts and circumstances?
2) When the input parameters are varied, do the results remain consistent and reasonable?
3) How does the model handle special cases where we have some indication of the outcome?
4) Can it assign causes to known effects (Specht, 1968)?

Shannon (1975) states that it is impossible to prove that any model is the true or correct model of a system but adds that this is seldom important since we are primarily concerned with validating the insights gained from the
model. He stresses that these insights provide the model utility not the model structure accuracy. Specht (1968) agrees. He says we should not be upset that a model does not look like the real thing or that it does not represent all of reality. He adds that several models of the same reality may be valid depending on the questions asked and the decisions affected. Pegden (1990) clarifies this discussion by saying that verification is where the modeler gains confidence in the model and validation is where the modeler transfers this confidence to others.

As stated above, validation is the process of convincing the decision maker or model user that the model accurately reflects the real system for the user's decision making or analysis purposes. Pritsker (1986), Gross and Harris (1985), and Lee, Moore, and Taylor (1990) all agree that validation is the more difficult of the two evaluation tasks. The ultimate goal of any model is to aid the decision maker, therefore, the modeler would always like to test the correctness and relevance of the results against reality. Since this is not always possible, says Specht (1968), the best we can sometimes hope for is to be honest. Further, claims Quade (1968), no matter how hard the analyst strives to maintain a scientific inquiry or to follow scientific methods, military systems analysis is not
an exact science. Although it may appear rational, analytical, and objective, do not be fooled adds Quade. Human judgment is used in the analysis for:

1) creating the analysis design,
2) determining the relevant factors,
3) determining the interactions to model and which interactions to leave out,
4) choosing the alternatives to consider,
5) selecting input data,
6) analyzing and interpreting results.

Thus, Quade cautions, judgment and intuition are fallible and, therefore, caution is advised for both the modeler and the decision maker to avoid biasing the model results. Specht gives a similar warning:

This fact - that judgment and intuition and guesswork are embedded in a model - should be remembered when we examine the results that come, with high precision, from a model. (Specht, 1968)

Verification is usually performed using a manual check of the calculations, claims Pritsker (1986). Gross and Harris (1985) recommend a similar method. Pegden (1990) says the best support for verification comes from proper program design, plus clarity, style, and ease of
understanding. He also recommends a four step approach to verification that includes establishing a skeptical frame of mind, using outside skeptics, conducting model and experimental walk-throughs, and performing test runs. As part of this process, Law and Kelton (1991), Khoshnevis (1994), and Pegden (1990) all recommend computer animation as a valuable verification tool, if it is available. Khoshnevis (1994) states that models usually fail to operate correctly as a result of coding errors or logic errors. Coding errors, he says, are usually the easier of the two types to find because they stop the program's execution process and are usually located by the compiler's error checking system. Logic errors, on the other hand, are much more difficult to find and correct. Both Khoshnevis (1994) and Pegden (1990) provide lists of the most common error types. These lists include things such as data errors, entity flow problems or deadlocks, problems with units of measurement, and overwriting model variables. They both also suggest techniques to avoid these common errors. Law and Kelton (1991) provide eight different techniques for verification that include modular code construction and testing, debugging using a program trace function, animation, and structured walk-throughs.
Specht (1968) and Law and Kelton (1991) each present equivalent three step approaches to model validation. They recommend:

1) testing the face validity of the model - These tests determine whether a model seems reasonable to experts familiar with the system under study.

2) testing the model assumptions - This involves testing quantitatively the assumptions made early in the model development.

3) testing the reasonableness of the input-output transformation - This involves testing whether or not the model produces results similar to the real or proposed system.

Steps two and three above can use a number of statistical techniques and methods for accomplishing these tasks. These techniques include statistical tests of means and variances, regression, analysis of variance, autocorrelation, and non-parametric tests. Shannon (1975) warns, however, that each of these test procedures comes with its own set of assumptions which must be considered. Hillier and Lieberman (1986), Pritsker (1986), Gross and Harris (1985) and Pegden (1990) all agree that using
standard statistical tests is the way to go if data exists for comparison. If data does not exist, Hillier and Lieberman (1986) recommend using face value testing but they also suggest trying to collect system data from field testing, if possible. Then use experts in the field to carefully select test scenarios and perform sensitivity analysis on the model inputs and outputs. They add, however, that field testing is frequently costly and time-consuming and therefore, often impractical. Regardless, they emphasize the importance of convincing the decision-maker of the credibility of the model for decision-making purposes. Care must be taken when using past performance as the "TRUE" system value. Pritsker (1986) warns that past performance may only represent one sample and not necessarily the exact answer. Dalkey (1968) agrees and adds that even if the two disagree, the model may still be valid. He points out that chance, model detail, and a commander's decisions all affect historical outcomes. He emphasizes that a major factor in war is a commander's decisions and presently, there is no adequate way to model these decisions.

Lee, Moore and Taylor (1990) warn that simulation modeling is particularly susceptible to the garbage in-
garbage out syndrome. Pritsker (1986) sees the validation process as a way of answering two questions. They are:

1) what is the inherent variability within the model, and
2) what can be inferred about the real system performance from the model performance?

He claims the first question deals with understanding the model and assuring the model operates as intended. The second deals with the model’s usefulness. The first involves obtaining a detailed statistical analysis on the precision and sensitivity of the model. The second question is related to the modeled system and therefore, model dependent, and as such there are no general analysis methods that can be recommended beyond the standard statistical tools.

Khoshnevis (1994) states that there are two different approaches to model validity. Empiricism and Rationalism. Pegden (1990) adds a third he calls Positive Economics. Rationalism is an approach that assumes most of the underlying assumptions a model is based on are obviously true and therefore in no need of proof. Logical deductions are then used to develop the model and, as such, if the
assumptions and logic are valid, then the model is valid. The Empirical approach demands that every assumption and result be empirically tested and validated. No assumption is allowed that cannot be independently tested or verified. The Positive Economics approach only requires that the model be capable of predicting the future. It is not concerned with validating the underlying model assumptions or structure. Thus, if the model has good predictive capability, it is assumed to be valid. Although Law and Kelton (1991) and Khoshnevis (1994) both provided several approaches to increasing model validity, Pegden (1990) provided the most complete list. He broke these test approaches into three areas. They include tests for reasonableness, tests of model structure and data, and tests of model behavior. Within tests for reasonableness, he recommends checking the following:

Continuity: Small changes in the input data should result in small but appropriate changes in the decision variables.

Consistency: Similar runs of the model should result in similar outcomes.

Degeneracy: If model features are removed, the decision variables should reflect their removal.
Absurd Conditions: This has two parts.

(1) If the modeler provides unusual data input, the model should not give unusual or unpredictable results.

(2) The model should never generate absurd or impossible situations.

For testing the model structure and data, Pegden (1990) proposes these tests:

Face validity: This is accomplished by asking experts of the modeled system whether the model’s behavior seems reasonable.

Parameters and Relationships: This area includes tests of assumptions concerning parameter values and variable relationships and typically involves statistical tests such as tests of means and variances, regression analysis, and goodness of fit tests.

Structural and Boundary Verification: The key here is to ensure that the structure of the model does not clearly contradict the real system.

Sensitivity Analysis: This is done by varying the model input parameters and checking the impact of
these changes to the model's outputs. This should give us some idea of how sensitive the model is to small changes in the input parameters.

Also, Pegden (1990) suggests a number of tests for investigating model behavior:

Behavior Comparison: This involves comparing the model output to the real system results. He lists a number of statistical tests available for this testing including the Chi-Square test, Kolmogorov-Smirnov test, and regression analysis.

Symptom Generation: These tests take different forms but answer questions like:
- Can the model produce the same difficulties that show up in the real world?
- Does it produce the same results after a change as the real system did after similar changes?

Behavior Anomaly: If the model gives results that conflict with the modeler's expectations, can the modeler find examples of this
behavior in the actual system. If he cannot, there may be a problem with the model.

Behavior Prediction: Use the model to predict system performance during field tests by controlling inputs to both the model and the actual system.

Finally, Law and Kelton (1991), Shannon (1975), and Pegden (1990) stress that verification and validation are ongoing tasks and should not be delayed until the end of the project, to be performed if time and money permit. Figure 10 illustrates the continuous roles verification and validation play in the model development process.
Figure 10: The continuous nature of verification and validation (adapted from Law and Kelton (1991))

This section concludes with a thought by Shannon (1975):

The question of validation is thus two-faced: determining that the model behaves in the same fashion as the real system; validating that inferences drawn from the experiments with the model are valid or correct. In concept, both these points resolve themselves to the standard decision problem of balancing the cost of each action against the value of the increased information and the consequences of erroneous conclusions.
2.6 Summary

This section covered background material necessary for the understanding of the research problem. First, general inventory measures and models were discussed. Then the role of queueing models were discussed as a solution technique in this area. The METRIC models are the models currently in practical use but they have some problems when applied in finite source queues or when sampling without replacement is important. Timeliness of response is also a critical aspect of this research and is discussed in this chapter. General background material on verification and validation is also provided.
CHAPTER 3
METHODOLOGY

The research methodology can be broken into three general areas. These areas include data gathering, model development and validation, and model output analysis. This research identifies the current shortcomings of the Air Force combat aircraft assessment techniques which include the use of the Dyna-METRIC model. It then considers several analytic techniques to produce a better assessment method. The approach in each area is discussed below.

3.1 Data Gathering

Data gathering or more accurately information gathering occurred in several ways. Aircraft demand and repair information came from HQ ACC/LGSW although HQ AFMC was a secondary source. Part of this research also considered what data elements are actually necessary for these assessments. Current information on the model capabilities came from a wide variety of sources. In addition to the two sources listed above, information on
the model also came from HQ AF/LEYS, Logistics Management Institute (LMI), Dynamics Research Corporation (DRC) and RAND Corporation. Each of these groups has an active interest and involvement in the current model and future assessment developments. Military regulations and manuals also provided guidance. Finally, current literature was an additional source of information on the current assessment methods. Various models for comparison with the research model came from RAND, DRC, and HQ ACC/LGSW. The data gathering efforts feed the methodology development and data analysis section of this work.

3.2 Model Development

Methodology development and validation represent the heart of this research project. First, the current model and other related modeling techniques are discussed. Then the research method is covered.

3.2.1 Current Model

This research developed a clear understanding, explanation, and demonstration of the problems and shortfalls of the current assessment methodology. This was done through a thorough literature review and discussions
with the practitioners in the field (see section 2.3). Based on this process understanding, other possible methods and modeling techniques were investigated as improvements to the current process.

3.2.2 Alternate Modeling Approaches

As part of this investigative process, the author also looked at other potential methods that were already available in the literature. These approaches provided fertile ground as possible starting points for contributions by the author. Several approaches appeared promising as starting points for this research. The first was based on Jacksonian networks (Jackson, 1957 and Jackson, 1963). Gross et al. (1983) used this networking method to develop a technique to optimize sparing levels and repair channels. It is an extension of earlier work done by Mirasol (1964). Mirasol built a model which considered a single-echelon, single-repair shop, infinite calling population, finite repair capacity system. Gross added to this work by considering a finite population of operating times and a two-echelon repair system. The drawbacks with this approach are that it only considers steady-state conditions and was built to optimize sparing levels based on cost and not to determine availability.
based on sparing levels. This modeling approach was also discussed in section 2.2. Using a reformulated network approach gave promising results. It showed an order of magnitude improvement in the accuracy of the results over the current method for at least the sample scenario.

Another promising approach used a method developed by Sherbrooke (1992) for the NASA space station Freedom. It was conceptually similar to the METRIC-type models but did not use Palm's theorem because it did not assume that the shapes of the repair distributions are unimportant. It also did not use an infinite operating population assumption to distribute backorders. One drawback of this method was that it still assumes an infinite calling population for demands. Kaplan (1989), however, developed a model similar to Isaacson (1988) but his model included the finite calling population assumption. This technique could possibly be adapted into Sherbrooke's model (1992) or possibly extended as a primary method.

This is a brief discussion of Sherbrooke (1992) and Kaplan's (1989) work. This study considered the advantages and disadvantages of both works and how they might be used in this research. Sherbrooke uses a convolution or sum of probabilities to describe the number of items due-in at the beginning of each resupply mission. It is:
\[ \text{Pr}\{\text{DI} = y\} = \sum_{x=0}^{y} p(x|m_1T)p(y - x|m_2T) \quad y = 0, 1, 2, \ldots \quad (3-1) \]

where:

- \(y\) is the number of items due-in.
- \(m_1T\) and \(m_2T\) are the mean demands for items that require one resupply and two resupply cycles to repair, respectively.
- \(T\) is the time between resupply missions.

This is the expression he used to compute backorders on the space station:

\[ \text{Pr}\{\text{BO} = x\} = p(s_0 + x|mt) \Pr\{\text{DI} \leq s_0\} \quad (3-2) \]

\[ + p(s_0 + x - 1|mt) \Pr\{\text{DI} = s_0 + 1\} \]

\[ + p(s_0 + x - 2|mt) \Pr\{\text{DI} = s_0 + 2\} \]

\[ + \ldots + p(0|mt) \Pr\{\text{DI} = s_0 + s_0 + x\} \]

for \(x = 1, 2, 3, \ldots\)

and where:

- \(s_0\) is the stock level at the space station,
- \(s_g\) is the stock level on earth, and \(t\) is the time on station where \(0 < t < T\).
For this research no periodic resupply is available but there is unit level repair so \( s_g \) could represent the items due-in from maintenance.

Sherbrooke handles redundancy using the hypergeometric distribution. The probability distribution for \( N \) systems, having \( x_1, x_2, \ldots x_N \) backorders, with a total of \( y = \sum_{j=1}^{N} x_j \) backorders across all \( N \) systems is:

\[
\text{hyp}(x_1, x_2, \ldots x_n | y) = \sum_{p=1}^{n} x_j = \binom{Z}{x_1} \binom{Z}{x_2} \cdots \binom{Z}{x_N} \binom{NZ}{y} (3-3)
\]

This is conditional on \( y \) because there must be \( y \) backorders among the \( NZ \) item locations. As a result the probability that systems 1, 2, \ldots i are up and \( i+1, \ldots N \) systems are down, \( S(i) \), is:

\[
S(i) = \sum_{y=0}^{\infty} \Pr\{BO = y\} \sum_{W} \text{hyp}(x_1, x_2, \ldots, x_N | y) \quad K \leq i \leq N \quad (3-4)
\]
where \( W \) is the set of hypergeometric probabilities such that the first \( i \) systems are up and the last \( N-i \) systems are down.

To help clarify this, consider an example taken from Sherbrooke (1992). Assume three systems are operating simultaneously. Each system consists of one item which is parallel redundant (i.e. \( Z = 2, z = 1, N = 3 \)). The goal is to determine the probability that the first two systems are operating and the third system is not operating, \( S(2) \). Since at least two backorders are needed to disable a system, the set \( W \) is empty for zero or one backorder (\( y = 0 \) or \( 1 \)). When two backorders are present, \( y = 2 \), only one arrangement of these backorders will result in the third or last system being down and that combination is \( x_1 = 0, x_2 = 0, x_3 = 2 \). This gives the following hypergeometric probability:

\[
\text{hyp}(0,0,2) = \binom{2}{0} \binom{2}{0} \binom{2}{2} \binom{3*2}{2} = \frac{1}{15}
\]

When three backorders occur, \( y = 3 \), there are several combinations that can be added to set \( W \). They are \( x_1 = 1, x_2 = 0, x_3 = 2 \), and \( x_1 = 0, x_2 = 1, x_3 = 2 \). Each of these
combinations result in the first two systems up and the last one being down. This results in the hypergeometric probability:

\[
\text{hyp}(1,0,2) + \text{hyp}(0,1,2) = \frac{\binom{2}{1} \binom{2}{0} \binom{2}{2}}{3\cdot2 \choose 3} + \frac{\binom{2}{0} \binom{2}{1} \binom{2}{2}}{3\cdot2 \choose 3} = \frac{1}{5}
\]

When four backorders occur, \(y = 4\), there is again only one combination that can be added to set \(W\) which allows the first two systems to be up and the last system to be down. It is \(x_1 = 1, x_2 = 1, x_3 = 2\). This results in the hypergeometric probability:

\[
\text{hyp}(1,1,2) = \frac{\binom{2}{1} \binom{2}{1} \binom{2}{2}}{3\cdot2 \choose 4} = \frac{4}{15}
\]

When five backorders occur, no distribution of backorders exists that allows the first two system to be up and the last system to be down. Using this set \(W\) of possible failure combinations to calculate the probability of the first two systems being up and the last one being down, \(S(2)\), results in:
\[ S(2) = \frac{1}{15} \Pr\{BO = 2\} + \frac{1}{5} \Pr\{BO = 3\} + \frac{4}{15} \Pr\{BO = 4\} \]

In the table below, this same logic is used to build the hypergeometric probabilities for all possible values of \( K \).

Table 7: Examples of Hypergeometric Probabilities
(Taken From Sherbrooke, 1992)

<table>
<thead>
<tr>
<th>Number of Back Orders, ( y )</th>
<th>( i = 3 )</th>
<th>( i = 2 )</th>
<th>( i = 1 )</th>
<th>( i = 0 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>2</td>
<td>4/5</td>
<td>1/15</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>3</td>
<td>2/5</td>
<td>1/5</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>4</td>
<td>0</td>
<td>4/15</td>
<td>1/15</td>
<td>0</td>
</tr>
<tr>
<td>5</td>
<td>0</td>
<td>0</td>
<td>1/3</td>
<td>0</td>
</tr>
<tr>
<td>6</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
</tbody>
</table>

This may appear computationally burdensome but with the natural bounds on \( y \), the hypergeometric probabilities are independent of the demand rate and stockage policy so
they only need to be computed once and then can be used over and over again for every system considered.

Next, Sherbrooke showed how this technique applies to groups of different systems where each type of system must be up for the entire group of systems to be up. Therefore, the probability that all \( N \) groups of systems are up is:

\[
S(N) = S_1(N)S_2(N) \quad (3-5)
\]

where \( S_1(N) \) is the probability that all systems are up in the first type of systems while \( S_2(N) \) is the probability that all systems are up in the second type of systems.

\( S(N-1) \), below, is the probability that the first \( N-1 \) groups are up and system group \( N \) is down.

\[
S(N-1) = S_1(N-1)S_2(N) + S_1(N)S_2(N-1) + S_1(N-1)S_2(N-1) \quad (3-6)
\]

\( S(N-2) \), below, is the probability that groups 1, 2, \( \ldots \), \( N-2 \) are up and groups \( N-1 \) and \( N \) are down.

\[
S(N-2) = S_1(N-2) [S_2(N-2) + 2S_2(N-1) + S_2(N)] \quad (3-7)
\]
\[ +2S_1(N-1)(S_2(N-2) + S_2(N-1)) + S_1(N)S_2(N-2) \]

In this formula, the first factor of two \((2S_1(N-2)S_2(N-1))\) appears because, if two systems are down for system 1 and one is down for system 2, there are two ways to select the location of broken system-type #2. The converse is true for the second factor of two \((2S_1(N-1)S_2(N-2))\). The last factor of two \((2S_1(N-1)S_2(N-1))\) occurs because if a specific system is down for system 1 and a different specific system is down for system 2, then there are two ways to choose these down systems that results in the last two groups being down. These equations get more complicated as the number of systems grows, but for this research, the number \(N\) is not large and the number \(N-K\) that are allowed to be down is small.

Sherbrooke then presented a method to calculate the group availability. To get the availability of at least \(i\) of \(N\) operating groups, we must first calculate the probability of the first \(i\) groups operating and multiply this by the number of ways that \(i\) groups can be selected from the \(N\) groups. The availability is given below:
\[ A(i) = 100 \left[ S(N) + \binom{N}{N - 1} S(N - 1) + \ldots + \binom{N}{i} S(i) \right], \quad K \leq i \leq N \] (3-8)

As a starting point, this approach offered several advantages over other approaches considered thus far. It does not use Palm's theorem and is not restricted to steady-state conditions. Although it does not formally handle dynamic arrival rates, the problem could be segmented in such a way that this situation could be handled. For example, since we are not tied to a steady-state solution we can break up the solution into as many segments (days) as we want and then solve each piece separately and later combine them into a final solution. This method does not use the infinite population assumption to distribute the backorders among the failed systems which tends to overstate the unavailability (Sherbrooke, 1992) and it obviously handles component redundancies.

The method also has its disadvantages. They include the fact that the method assumes a infinite calling population. For the space station this was not considered a problem because of the high component reliabilities but this is not the case for the current problem. This approach also does not consider on-board repair or repair between the resupply periods. Everything is repaired on
the earth and returned to the space station on the next shuttle mission, if possible. It also only considers one level of component indenture and should be extended to two. A possible solution to the repair problem is to group systems by repair cycle times and use the repair cycle time as the shuttle resupply time for that group and compute the availabilities by repair time group. This would be somewhat crude but possibly effective.

Overcoming the infinite calling population assumption in this model is more difficult. Kaplan (1989) developed a model similar to Isaacson (1988) (i.e. Dyna-METRIC version 4) but his model included the finite calling population assumption. This technique could possibly be added to Sherbrooke’s model or extended as a primary method. If Kaplan’s method provided a clean way of calculating backorder probabilities (equation 3-2), it could be plugged directly into Sherbrooke’s method to calculate redundant system availabilities with a finite calling population. Using Kaplan’s method as a starting point would be difficult because it appears to suffer from many of the same assumptions and limitations that the current method does including using the infinite population assumption to distribute backorders. He also did not offer a way to
compute system availabilities using his method so this would need to be developed.

3.3 Research Model

The research model must overcome several challenges. These include the difficulties of a finite-calling population, item redundancy, and the proper distribution of component backorders. The figure below depicts the flow of parts in a typical aircraft logistics system. The following development presents the research model.
Figure 11. Typical aircraft logistics flow
3.3.1 Case I - One Part With $S$ Spares

Figure 12. Case I - One transmitter and $s$ spares

To introduce the research model, consider determining the probability distribution of failures for a radio transmitter. Assume the transmitter's failure distribution is exponential with a failure rate of $\lambda$. Also, assume the transmitter repair distribution has an exponential distribution with repair rate $\mu$. For purposes of this discussion, $f$ will equal the ratio of the failure rate and repair rate ($\lambda/\mu$). Based on the general birth-death model
taken from Gross and Harris (1985), the following general formula is given for the probability of \( X \) failures, \( P(X) \):

\[
P(X) = P(0) \prod_{j=1}^{m} \frac{\lambda_j - 1}{\mu_j} \quad (3-9)
\]

They also provide an inductive proof of this formula. \( P(0) \) can be calculated from the fact that for eq. 3-9 to be a valid probability distribution, \( \sum_{X=0}^{m} P(X) \) must be equal to 1. Thus \( P(0) \) can be thought of as a normalizing constant. Although this formula allows for state dependent arrival and service rates, \( \lambda_j \) and \( \mu_j \) respectively, this work assumes \( \lambda_j \) and \( \mu_j \) remain constant in all states for the period of interest.

To help illustrate the use of this and the other techniques presented in this section, let's consider a series of examples. For the first example, let's assume that only one transmitter is being used. The probability distribution of failures, \( P(X) \), is simply:

\[
P(X) = P(0) \frac{x^X}{X!} \quad X = 0,1 \quad (3-10)
\]

where \( X \) is the number of transmitter failures.
If \( s \) spares or replacement transmitters are allowed, the
failure distribution becomes:

\[
P(X) = P(0) \frac{f^x}{x!} \quad X = 0, 1, \ldots, s+1 \quad (3-11)
\]

Thus, if the failure rate for the transmitter were 0.4
failures per hour and the repair rate were 0.5 repairs per
hour, then \( f \) would equal 0.8. If there were two spares in
the system, the steady-state probability distribution of
failures would be:

**Table 8: Distribution of Failures**

<table>
<thead>
<tr>
<th>( X )</th>
<th>( P(X) )</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0.4534</td>
</tr>
<tr>
<td>1</td>
<td>0.3628</td>
</tr>
<tr>
<td>2</td>
<td>0.1451</td>
</tr>
<tr>
<td>3</td>
<td>0.0387</td>
</tr>
</tbody>
</table>

These results imply, for example, that 14.51\% of the
time there will be two broken transmitters while 45.34\% of
the time there will be no broken transmitters. This
distribution also tells us that for only 3.87\% of the time
there will be no transmitter operating. The next section
expands this case by allowing more than one component to operate at a time.

3.3.2 Case II - R Transmitters With S Spares

Consider Case II which will allow more than one transmitter to operate at a given time. Now assume that a communication system has a requirement to keep R transmitters operating at the same time. This situation is illustrated below.

![Diagram](image)

Figure 13. Case II - R operating transmitters and s spares
Eq 3-12 is a failure distribution function which accounts for the finite-calling population nature of this situation (i.e. the operating population consists of only the R transmitters and s spares). Once all the original operating components and spares are consumed, no more arrivals (failures) can occur. Also, as the number of operating components decreases, the arrival rate or failure rate naturally decreases.

Failure Distribution:

\[ P(X = x) = \begin{cases} 
  \frac{P(0) f^x R^x}{x!}, & x \leq s \\
  \frac{P(0) f^x R^s}{x! (R - x + s)!}, & s + 1 \leq x \leq R + s 
\end{cases} \]  (3-12)

where

- \( x \) - Number of transmitter or component failures
- \( f \) - Ratio of failure rate to repair rate \((\lambda/\mu)\)
- \( P(0) \) - Normalizing constant to get the probability distribution to sum to one
- \( s \) - Number of spare parts or components
- \( R \) - Total number of transmitters or components being operated
The upper half of this equation is the same as the infinite calling population formula because there are enough spares to satisfy all demands due to failures (i.e. as \( s \to \infty \), the arrival rate becomes \((R\lambda)\), giving a 
\[
P(X = x) = P(0) \left( \frac{R\lambda}{\mu} \right)^x / x!.
\]

When, however, the failures exceed the number of spares available, the actual demand rate should be reduced to account for the reduced number of operating components. This is done in the bottom half of the equation by adding the 
\[
(R! / \pi^{x-s}(R-x+s)!) \text{ term.}
\]

Using the failure and repair information from the previous section's example, assume that three operating transmitters are needed (i.e. \( R \) is 3) and that there are three transmitter spares available (\( s = 3 \)). The following failure distribution results:
The results of these calculations are interpreted in a manner similar to the last section. The probability of having three failed transmitters is 0.2201. The results of this table can also be combined to make statements about the three transmitter system. For example, since we desire three operating transmitters, the probability that all three transmitters will be operating is actually the sum of the probabilities that less than four transmitters will be broken or \( P(0) + P(1) + P(2) + P(3) \) which equals 0.80. This means 80% of the time three transmitters will be operating. The next section expands the method to allow bundles of components to operate as a unit with possible component redundancy.
3.3.3 Case III - M Transmitter Units With Transmitter Or Component Redundancy

Now consider the situation where a transmitter unit \( i \) is actually made up of \( r_i \) transmitters and there are \( M \) transmitter units in operation (See Figure 14).

![Diagram of transmitter units and spares]

Figure 14. Case III - M transmitter units with s spares

This development implies that the total number of transmitters in operation is \( R = \sum_{i=1}^{M} r_i \). To properly
address the problem of transmitter redundancy, the hypergeometric distribution will be used to properly distribute all transmitter failures, X, across all of the transmitter units. The number of transmitter failures, \( y_i \), on each transmitter unit \( i \) is such that \( \sum_{i=1}^{K} y_i = X \). The distribution of these \( X \) failures across the \( M \) transmitters using the hypergeometric distribution is shown below.

\[
\text{hyp}(y_1, y_2, y_3, \ldots, y_X | X) = \binom{r_1 \ldots r_K}{y_1 \ldots y_X} \binom{R}{X}
\]

where

- \( M \) - Number of transmitter units being operated
- \( X \) - Total number of transmitter component failures
- \( r_i \) - Number of transmitter components on transmitter unit \( i \)
- \( y_i \) - Number of transmitter component failures on unit \( i \) such that \( \sum_{i=1}^{K} y_i = X \)
- \( R \) - Total number of transmitters or components being operated
Redundancy within a transmitter unit $i$ implies that not all the $r_i$ transmitters must operate for the transmitter unit $i$ to function properly. Therefore, assume that for transmitter unit $i$ to operate properly only $q_i$ of the $r_i$ transmitters must be operating. Redundancy at the transmitter unit level must also be considered. This means that not all the transmitter units need to operate for the transmitter system to function properly. So, assume that $I$ of the $M$ transmitter units must be operating as a minimum. These two situations are illustrated in the figure below.
Now the failure distribution of the transmitter units can be calculated. To properly allocate the transmitter failures among the transmitter units, the probability $U(k)$ that the first $1, 2, \ldots, k$ transmitter units are up and the $k+1, k+2, \ldots, M$ units are down is computed using:
\[ U(k) = \sum_{x=0}^{\infty} P(X = x) \sum_{T} \text{hyp}(y_1, y_2, \cdots, y_M | x) \quad I \leq k \leq M \]  

(3-14)

where

\(-\)
The set of transmitter component failure combinations that result in the first \(k\) transmitter units up and the rest down

\(-\)Minimum number of transmitter units that must be available

This set \(T\) of possible failure combinations which will result in the first \(k\) transmitter units operating and the last \(M-k\) transmitter units being down, will also limit the number of hypergeometric computations that must be performed. For example, if each transmitter unit has two transmitters, \(r = r_i = 2\), and only one must operate for the unit to function properly, then \(q_i\) is one. If four transmitter units exist (\(M = 4\)) and we are interested in the situation where the first three units are operating and the last unit is not operating (\(k = 3\)), then the following table contains the set \(T\) for this example.
Table 10: Set T for First Three Transmitters Up and the Last One Down

<table>
<thead>
<tr>
<th>Back Orders on Unit i</th>
<th>Total Back Orders for the System of Transmitters - X</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>No Members</td>
</tr>
<tr>
<td></td>
<td>0 0 0 2</td>
</tr>
<tr>
<td></td>
<td>0 0 1 2</td>
</tr>
<tr>
<td></td>
<td>0 1 0 2</td>
</tr>
<tr>
<td></td>
<td>1 0 0 2</td>
</tr>
<tr>
<td></td>
<td>1 1 0 2</td>
</tr>
<tr>
<td></td>
<td>1 0 1 2</td>
</tr>
<tr>
<td></td>
<td>0 1 1 2</td>
</tr>
<tr>
<td></td>
<td>1 1 1 2</td>
</tr>
<tr>
<td></td>
<td>No Members</td>
</tr>
</tbody>
</table>

This table was built by taking each value of the total system backorders and trying to allocate them among the transmitter units in such a way that the first three units are up and the last one is down. For example, when there is only one system backorder, there is no allocation scheme which will break the last transmitter unit since it has a transmitter redundancy. Thus, even if the backorder is on the last unit, the last unit will still be able to operate.
When there are two backorders, there is only one combination which will take down the last system and that is when both backorders are on the last transmitter unit. This logic proceeds down the chart until you have six system backorders, when no allocation of backorders across the system will allow only the last transmitter unit to be down. In addition, any higher number of system backorders will also not allow only the last transmitter to be down.

Building on our previous examples, assume that the system we are working with has three transmitter units which are made up of two transmitters apiece and that these transmitters are redundant. The system also has no transmitter spares. In terms of our notation, we have:

\[ M = 3, \ r_1 = r = 2, \ q = q_1 = 1, \ s = 0, \ \text{and} \ R = 6 \]

Using this information and the results from the previous sections, we can find the probability of having the first \( K \) transmitter units up and the last \( M - K \) units down. The results are presented in Table 11 below.
Table 11: Sample Probabilities of the First K Up and the Rest Down

<table>
<thead>
<tr>
<th>K</th>
<th>U(K)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0.0077</td>
</tr>
<tr>
<td>1</td>
<td>0.0313</td>
</tr>
<tr>
<td>2</td>
<td>0.1272</td>
</tr>
<tr>
<td>3</td>
<td>0.5168</td>
</tr>
</tbody>
</table>

These results imply, for example, that the probability of having the first transmitter up and the last two transmitters down is 0.0313. The probability that all the transmitter units are up or \( K = 3 \) is 0.5168. In the next section, we complicate the situation by allowing different components within a system.

3.3.4 Case IV - M Radios With Different Components And Redundancy

To expand on Case III, assume that the transmitter units, made up of \( r_i \) transmitters each, where \( r_i = r \) for convenience, are one component-type of a radio or device.
The second component-type for these radios is a receiver (see Figure 16 below).

![Diagram of radio operating system]

**Figure 16. Case IV: M radio operating system**

The transmitter unit and receiver together comprise a radio and there are M radios operating. A failure distribution is needed for each component-type in the radios. This is done by simply generalizing equation 3-14 for multiple
components. The failure distribution of component-type \( j \) for the first \( 1, 2, \ldots, k \) units up and the \( k+1, k+2, \ldots, M \) units down is calculated using:

\[
U_j(k) = \sum_{x=0}^{\infty} P_j\{X = x\} \sum_{T} \text{hyp}(y_1, y_2, \ldots, y_M | X) \quad I \leq k \leq M \quad (3-15)
\]

where

- \( j \) - The component-type number
- \( T \) - The set of part failure combinations that result in the first \( k \) units of type \( j \) up and the rest down
- \( I \) - The minimum number of systems (Radios) that must be available

The results for each component-type are then combined into a system failure distribution. For this case study, there are two different component-types, a transmitter unit and a receiver, that make up a radio or device. The probability that all \( M \) radios or devices are up and none are down, \( U(M) \), is given by:

\[
U(M) = U_1(M) \ast U_2(M) \quad (3-16)
\]
Below, \( U(M-1) \) is the probability that the first \( M-1 \) radios are up and radio \( M \) is down.

\[
U(M-1) = U_1(M-1)[U_2(M-1) + U_2(M)] + U_1(M)U_2(M-1) \quad (3-17)
\]

This equation results from the component-type combinations (transmitter and receiver) that create the first \( M-1 \) radios up and the \( M \)th radio down. Therefore, the first term in the equation above is created by the two cases where either both components have the first \( M-1 \) components up or the first component has the first \( M-1 \) up and the second component has all \( M \) up, both of which results in the first \( M-1 \) radios up and the \( M \)th radio is down. The equation for the first \( M-2 \) radios up and the \( M-1 \) and \( M \)th radio down gets more complex. It is given below:

\[
U(M-2) = U_1(M-2)[U_2(M-2) + 2U_2(M-1) + U_2(M)] \\
+ 2U_1(M-1)[U_2(M-2) + U_2(M-1)] \\
+ U_1(M)U_2(M-2) \quad (3-18)
\]

The logic for building this equation, however, is the same as explained above. Simply, enumerate all combinations
that produce the first M-2 radios up and the M-1 and Mth radios down. For example, the first factor of two \( U_1(M-2) \times 2U_2(M-1) \) is a result of the fact that with two radios down for transmitter units, there are two ways to select the radio that is also down for the receiver. This equation building process continues until the minimum number of acceptable operating radios or devices, I, is reached.

The following example builds on the numeric example from the previous section. There is one receiver on each radio. The receiver has a failure rate of 0.2 failures per hour and a repair rate of 1 repair per hour. This results in a value for \( f \) of 0.2. Assume there is one receiver spare. Using equation 3-12 results in the receiver backorder probability distribution below:
Table 12: Receiver Failure Probability Distribution

<table>
<thead>
<tr>
<th>X</th>
<th>P(X)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0.5540</td>
</tr>
<tr>
<td>1</td>
<td>0.3324</td>
</tr>
<tr>
<td>2</td>
<td>0.0997</td>
</tr>
<tr>
<td>3</td>
<td>0.0133</td>
</tr>
<tr>
<td>4</td>
<td>0.0007</td>
</tr>
</tbody>
</table>

The probability of the first k receivers being up and the k+1, k+2, ..., M receivers being down is calculated using equation 3-15 and the results are presented below:

Table 13: Receiver Probability Distribution of First K Up and M-k Down

<table>
<thead>
<tr>
<th>K</th>
<th>U_2(K)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0.0007</td>
</tr>
<tr>
<td>1</td>
<td>0.0044</td>
</tr>
<tr>
<td>2</td>
<td>0.0332</td>
</tr>
<tr>
<td>3</td>
<td>0.8864</td>
</tr>
</tbody>
</table>

Using equation 3-17, we can calculate the probability of the first two radios being up and the last radio being down, U(2), as follows:
\[ U(2) = U_1(2)[U_2(2) + U_2(3)] + U_1(3)*U_2(2) \]
\[ = 0.1341 \]

This gives a probability of the first two radios being up and the last radio being down of 0.1341. The results of these calculations can now be used to form radio system availabilities. This is discussed in the next section.

3.3.5 Calculating System Availabilities

Based on the previous calculations of the number of operating radio probabilities, an overall radio system availability can be computed. Since \( U(k) \) is the probability that the first \( k \) radios are operating while the remaining \( k+1 \) to \( M \) are down, the availability, \( A(k) \), of at least \( k \) radios operating can be found by simply computing the number of ways \( k \) up radios can be selected from the \( M \) radios. This results in the following equation:

\[ A(k) = 100[U(M) + \binom{M}{M-1}U(M-1) + \cdots + \binom{M}{k}U(k)], \quad 1 \leq k \leq M \]

(3-19)
To continue using our example from the previous sections, assume we are interested in the availability of two or more radios in this system, $A(2)$. The calculations are shown below:

$$A(2) = 100[U(3) + \binom{3}{2}U(2)]$$

$$A(2) = 100[0.4580 + 3 \times 0.1341]$$

$$A(2) = 86.04\%$$

This implies that the expected availability of two or more radios for this system is 86.04\% or the radio system at the current sparing levels can expect to have at least two radios operating about 6.88 hours of each 8 hour operating day.

This approach provides a better analytic solution than the Dyna-METRIC model for finite-calling population problems with item redundancy and will more accurately distribute component failures but it can be further refined by providing for the interaction between the failure and repair patterns of the different component-types. This is the topic of the next section.
3.3.6 Component Failure Feedback

The preceding approach handles the finite-population demand issue (i.e. failure rate decreases as failures increase) within a component-type but fails to consider the impact each component-type's failures have on the other failures in the radio. For example, if the radio transmitter unit is expected to break 3 of 4 radios, then the receiver will not accumulate the same number of operating hours or failures as it would if the radio transmitter unit did not exist in the radio. Therefore, some type of adjustment should be considered to account for this inter-component interaction. An adjustment of the other component-type's failure rates based on the highest failing component-type's expected availability will reflect this interaction. The expected number of operating units, \( E[O_j] \), would be calculated for each component-type \( j \) using:

\[
E[O_j] = \left[ \sum_{k=0}^{M} \binom{M}{M-k} U_j(M-k) \times (M-k) \right] \tag{3-20}
\]

Then the component-type with the lowest number of expected operating units would be used to adjust the demand rates of the remaining component-type. This research used
the availability of this lowest component-type as the adjustment factor. This availability is then multiplied by the arrival rate of all the other component-types to obtain a new utilization rate. This equation is shown below:

\[ f_{j\text{ new}} = f_{j\text{ old}} \times \frac{E(O)}{M} \]  

(3-21)

This new utilization rate, \( f_{j\text{ new}} \), will be used to recompute all the other component-type's \( U_j(k) \) and then the system availability recalculated.

Building on the example used in this chapter, the \( E(O_j) \) for each component must be calculated. This is done below:

Transmitter Unit - Component #1

\[ E(O_1) = \left[ \sum_{k=0}^{3} \binom{3}{3-k} U_1(3-k) \times (3-k) \right] \]

\[ = (0.5168) \times (3) + (3) \times (0.1272) \times (2) \]
\[ + (3) \times (0.0313) + (0.0077) \times (0) \]
\[ = 2.4075 \]

Receiver - Component #2
\begin{align*}
E[O_2] &= \left[ \sum_{k=0}^{3} \binom{3}{3-k} U_2(3-k) \cdot (3-k) \right] \\
&= (0.8864) \cdot (3) + (3) \cdot (0.0332) \cdot (2) \\
&\quad + (3) \cdot (0.0044) + (0.0007) \cdot (0) \\
&= 2.8716
\end{align*}

Based on these results, the transmitter unit is the pacing failure item and its availability should be used in equation (3-21) to adjust the other utilization rates. Therefore, the \( f_{2\text{ new}} \) is:

\[
\begin{align*}
f_{2\text{ new}} &= f_{2\text{ old}} \cdot \frac{E[O_1]}{M} \\
&= 0.2 \cdot \left( \frac{2.4075}{3} \right) \\
&= 0.1605
\end{align*}
\]

Then the system availability would be recomputed using the new utilization rates. This gives a new radio availability for two or more radios being up of 87.29%. If the number of components is more than two, then check to see if the increase in \( A(M) \) (\( A_{\text{current}}(M) - A_{\text{last}}(M) \)) is more than 0.001. If it is, then select the second lowest \( E[O_j] \) value, recompute the \( f_{j\text{ new}} \) values, and compute new availabilities. When the change in \( A(M) \) is less than 0.001, then stop the
process and report the availability results. The next section will summarize the method.

3.3.7 Summary Of Method And Preliminary Results

The following figure and step-by-step guide summarize the method covered in the previous sections.

Figure 17. Flow of model calculations

Research Methodology

Step #1: Calculate the component failure distributions, $P(X)$, and the hypergeometric distribution of
failures Hyp(y/x) for each component (eq. 3-12,13).

Step #2: Calculate the probability that the first k of each component are up and the k+1, k+2,..., M are down, U_j(k) (eq. 3-15).

Step #3: Calculate the probability that the first K pieces of the system are up and the K+1, K+2,..., M pieces are down, U(k) (eq. 3-17).

Step #4: If first pass or A_{current}(M) - A_{last}(M) > 0.001, go to step 5. Otherwise, go to step 8.

Step #5: Calculate the expected number of operating components of each component-type, E[O_j] (eq. 3-20).

Step #6: Selecting the smallest E[O_j] value in step 5, calculate the new utilization rates, f_{j\_new}, for all the other component-types (eq. 3-21).

Step #7: Go to step 1 and repeat the steps for all components except the component whose E[O_j] was used.

Step #8: Calculate the availability, A(k), for the system based on the desired number of operating devices in the system (eq. 3-19).

Calculations are completed.
3.4 Computational Efficiency

Although the research model discussed in the previous section provides a good predictor of the modeled environment (see sec 4.2), when actually implemented using computer code, one problem becomes immediately obvious. When large numbers of parts are considered, the computer run times become significant. This problem occurs for as few as forty parts. The table below gives a summary of the run lengths in CPU hours for selected numbers of components. The computer run times are from a SPARCcenter 2000 computer running Solaris 2.4. The times for component sizes over 30 are projected times based on the average time per computation for the runs under 30. These computation figures are based on eq. 3-17 but they represent the bulk of the computations necessary for this research method.
Table 14: Growth in Computations and Run Lengths

<table>
<thead>
<tr>
<th>Components</th>
<th># Of Computations</th>
<th>CPU Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>31.000000</td>
<td>7.368386E-08</td>
</tr>
<tr>
<td>10</td>
<td>1023.000000</td>
<td>2.431568E-06</td>
</tr>
<tr>
<td>15</td>
<td>32767.000000</td>
<td>7.788385E-05</td>
</tr>
<tr>
<td>20</td>
<td>1048575.000000</td>
<td>2.492357E-03</td>
</tr>
<tr>
<td>25</td>
<td>3.355443E+07</td>
<td>7.975550E-02</td>
</tr>
<tr>
<td>30</td>
<td>1.073742E+09</td>
<td>2.552176</td>
</tr>
<tr>
<td>35</td>
<td>3.435974E+10</td>
<td>81.669620</td>
</tr>
<tr>
<td>40</td>
<td>1.099512E+12</td>
<td>2613.428000</td>
</tr>
<tr>
<td>45</td>
<td>3.518437E+13</td>
<td>83629.700000</td>
</tr>
<tr>
<td>50</td>
<td>1.125900E+15</td>
<td>2676150.00000</td>
</tr>
<tr>
<td>55</td>
<td>3.602880E+16</td>
<td>8.563682E+07</td>
</tr>
<tr>
<td>60</td>
<td>1.152921E+18</td>
<td>2.740378E+09</td>
</tr>
<tr>
<td>75</td>
<td>3.777893E+22</td>
<td>8.979670E+13</td>
</tr>
<tr>
<td>80</td>
<td>1.208926E+24</td>
<td>2.873494E+15</td>
</tr>
<tr>
<td>85</td>
<td>3.868563E+25</td>
<td>9.195183E+16</td>
</tr>
<tr>
<td>90</td>
<td>1.237940E+27</td>
<td>2.942458E+18</td>
</tr>
<tr>
<td>95</td>
<td>3.961408E+28</td>
<td>9.415865E+19</td>
</tr>
<tr>
<td>100</td>
<td>1.267651E+30</td>
<td>3.013077E+21</td>
</tr>
</tbody>
</table>

This problem occurs because of the multiplicative effect that occurs as the number of parts grows in equation 3-16.
through 3-18 which are used to compute the $U(k)$. The code used to generate these projections is given below. The subroutines called are the same as those called by the research model and can be found in appendix A:

```fortran
PROGRAM MAIN
INTEGER X,Q,STKS,LRUAV,NOFAIL,R
REAL*8 BORDER(40,0:40),HYPERT1(1,3,0:5,0:20)
1,U(40,0:40),UTOT(0:20),HYPER(100,0:100)

OPEN(UNIT=7,FILE='TIME.INP',STATUS='OLD')
OPEN(UNIT=8,FILE='TIME.OUT',STATUS='OLD')
READ(7,*)RUNS
READ(7,*)ADJUST

9 R = 100
CALL HYPERGEO(R,HYPER)
PRINT *, 'THIS IS THE NO. OF CALCULATIONS & TIME FOR N'
WRITE(8,*) 'THIS IS THE NO. OF CALCULATIONS & TIME FOR N'
DO 10 I=1,RUN
READ(7,*)NUMBER

C R - CREATES THE RANGE FOR HYPER MATRIX
SUM=0
TIME=0
DO 17 A=1,R
   SUM=SUM+HYPER(NUMBER,A)
   TIME=TIME+HYPER(NUMBER,A)*ADJUST
17 CONTINUE
PRINT *,SUM,TIME,NUMBER
WRITE(8,*) NUMBER,SUM,TIME
CONTINUE
RETURN
END
```

Figure 18: Computation code for number/run times

As the reader can see from the table above, as the number of components grows, the number of computations and run times grows rapidly! One simple solution that will reduce
run times is to change the algorithm slightly to avoid computing the \( U(k) \) more than once. Since the feedback mechanism isn’t dependent on the results of the \( U(k) \) computations, simply compute the \( E[O_j] \) earlier in the process and only compute the \( U(k) \) once. The new algorithm would look like this:

![Flowchart diagram]

Figure 19. Flow of model calculations (revised)
Research Methodology (Revised)

Step #1: Calculate the component failure distributions, \( P(X) \), and the hypergeometric distribution of failures \( \text{Hyp}(y/x) \) for each component (eq. 3-12,13).

Step #2: Calculate the probability that the first \( k \) of each component are up and the \( k+1, k+2, \ldots, M \) are down, \( U_j(k) \) (eq. 3-15).

Step #3: If first pass or \( A_{\text{current}}(M) - A_{\text{last}}(M) > 0.001 \), go to step 4. Otherwise, go to step 7.

Step #4: Calculate the expected number of operating components of each component-type, \( E[O_j] \) (eq. 3-20).

Step #5: Selecting the smallest \( E[O_j] \) value in step 5, calculate the new utilization rates, \( f_{j_{\text{new}}} \), for all the other component-types (eq. 3-21).

Step #6: Go to step 1 and repeat the steps for all components except the component whose \( E[O_j] \) was used.

Step #7: Calculate the probability that the first \( K \) pieces of the system are up and the \( K+1, K+2, \ldots, M \) pieces are down, \( U(k) \) (eq. 3-17).
Step #8: Calculate the availability, $A(k)$, for the system based on the desired number of operating devices in the system (eq. 3-19).

Calculations are completed.

This change cuts the number of computations almost in half. The next two sections discuss two additional approaches to reducing the run time problem.

3.4.1 Component Batching

Careful study of this problem reveals that each term in the computation of the $U(k)$'s for a large number of components is generally very small (i.e. represents only a small part of the tail of the distribution). One approach to reducing the run times is to ignore or cut away small portions of the tails of these distributions, thereby sacrificing some computational accuracy but significantly reducing run times. This was done by "batching" the parts into smaller groups for the $U(k)$ computations, performing the $U(k)$ calculations, and then taking the "batched" results and combining them into the system $U(k)$. The results in the following tables show that this technique
has only a very small impact on accuracy but a serious impact on run times.

The columns headed by “computed using all” and “computed using batches” describes how the values were computed for each table scenario and row. The table rows are built in sets of two. The first row represents the probability of all M aircraft being up and the second is the probability of M-1 aircraft being up. The first column also shows how the data was batched in the two-row set and below this, the value of M-1. The table shows run times and the differences and percentage error between the values compiled by batches and those computed with all the items in one group. All the runs were made on a Dell Low Profile Pentium ISA/PSI system with a Intel Comparative Microprocessor Performance (iComp) index rating of 735/90 and an internal clock speed of 90 Mhz except the 8/25 run in Table 20 which is in CFU minutes for the SPARCenter computer mentioned earlier. As an example, consider Table 16. The third and forth rows beginning 2/10 and 2 A/C represent the probabilities of 3 aircraft being up (row 3) and 2 aircraft being up (row 4). The batched results were computed using a 2/10 scheme. This means there were two batches of 10 components each. The difference in results is very small. The other results are similar. The only
exception to these results is that the 0 aircraft results, A(0), in Tables 19 and 20 under the computed using all column were computed using 1 - A(1) as the result rather than the research method. This was based on the fact that the probability distribution must sum to one.

Table 15: Batch Results for 20 Components and 1 Aircraft

<table>
<thead>
<tr>
<th>Run time</th>
<th>Results for 20 Parts and 1 aircraft</th>
<th>difference/\% error</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Computed using all</td>
<td>Computed using batches</td>
</tr>
<tr>
<td>All</td>
<td>0:12</td>
<td>0.9543325980446936</td>
</tr>
<tr>
<td>0 A/C</td>
<td></td>
<td>0.0456674019553064</td>
</tr>
<tr>
<td>2/10</td>
<td>&lt;1 sec</td>
<td>0.9543325980446936</td>
</tr>
<tr>
<td>0 A/C</td>
<td></td>
<td>0.0456674019553064</td>
</tr>
<tr>
<td>4/5</td>
<td>&lt;1 sec</td>
<td>0.9543325980446936</td>
</tr>
<tr>
<td>0 A/C</td>
<td></td>
<td>0.0456674019553064</td>
</tr>
</tbody>
</table>
Table 16: Batch Results for 20 Components and 3 Aircraft

<table>
<thead>
<tr>
<th>Run time</th>
<th>Results for 20 Parts and 3 aircraft</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Computed using all</td>
</tr>
<tr>
<td>All</td>
<td>0:11</td>
</tr>
<tr>
<td>2 A/C</td>
<td>0.04159161864921457</td>
</tr>
<tr>
<td>2/10</td>
<td>&lt;1 sec</td>
</tr>
<tr>
<td>2 A/C</td>
<td>0.04159161864921457</td>
</tr>
<tr>
<td>4/5</td>
<td>&lt;1 sec</td>
</tr>
</tbody>
</table>

Table 17: Batch Results for 25 Components and 1 Aircraft

<table>
<thead>
<tr>
<th>Run time</th>
<th>Results for 25 Parts and 1 aircraft</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Computed using all</td>
</tr>
<tr>
<td>All</td>
<td>6:25</td>
</tr>
<tr>
<td>0 A/C</td>
<td>0.0748884886334577</td>
</tr>
<tr>
<td>3/10</td>
<td>&lt;1 sec</td>
</tr>
<tr>
<td>0 A/C</td>
<td>0.0748884886334577</td>
</tr>
<tr>
<td>5/5</td>
<td>&lt;1 sec</td>
</tr>
<tr>
<td>0 A/C</td>
<td>0.0748884886334577</td>
</tr>
</tbody>
</table>
### Table 18: Batch Results for 25 Components and 3 Aircraft

<table>
<thead>
<tr>
<th>Run time</th>
<th>Results for 25 Parts and 3 aircraft</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Computed using all</td>
</tr>
<tr>
<td>All</td>
<td>6:25</td>
</tr>
<tr>
<td>2 A/C</td>
<td>0.06409191321551984</td>
</tr>
<tr>
<td>3/10</td>
<td>&lt;1 sec</td>
</tr>
<tr>
<td>2 A/C</td>
<td>0.06409191321551984</td>
</tr>
<tr>
<td>5/5</td>
<td>&lt;1 sec</td>
</tr>
<tr>
<td>2 A/C</td>
<td>0.06409191321551984</td>
</tr>
</tbody>
</table>

### Table 19: Batch Results for 100 Components and 1 Aircraft

<table>
<thead>
<tr>
<th>Run time</th>
<th>Results for 100 Parts and 1 aircraft</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Computed using all</td>
</tr>
<tr>
<td>10/10</td>
<td>1 sec</td>
</tr>
<tr>
<td>0 A/C</td>
<td>0.7894710932804385</td>
</tr>
<tr>
<td>5/20</td>
<td>2:35</td>
</tr>
<tr>
<td>0 A/C</td>
<td>0.7894710932804385</td>
</tr>
<tr>
<td>4/25</td>
<td>1:15:00</td>
</tr>
<tr>
<td>0 A/C</td>
<td>0.7894710932804385</td>
</tr>
<tr>
<td>20/5</td>
<td>30 sec</td>
</tr>
<tr>
<td>0 A/C</td>
<td>0.7894710932804385</td>
</tr>
</tbody>
</table>
Table 20: Batch Results for 200 Components and 1 Aircraft

<table>
<thead>
<tr>
<th>Run time</th>
<th>Results for 200 Parts and 1 aircraft</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Computed using all</td>
</tr>
<tr>
<td>20/10</td>
<td>0.0484630067792717</td>
</tr>
<tr>
<td>0 A/C</td>
<td>0.9515369932207282</td>
</tr>
<tr>
<td>10/20</td>
<td>0.0484630067792717</td>
</tr>
<tr>
<td>0 A/C</td>
<td>0.9515369932207282</td>
</tr>
<tr>
<td>8/25</td>
<td>0.0484630067792717</td>
</tr>
<tr>
<td>0 A/C</td>
<td>0.9515369932207282</td>
</tr>
<tr>
<td>25/8</td>
<td>0.0484630067792716</td>
</tr>
<tr>
<td>0 A/C</td>
<td>0.9515369932207283</td>
</tr>
</tbody>
</table>

*CPU minutes vs. other times are interactive times

The components in these runs were batched in a random order and therefore, accuracy loss could be further reduced by rank-ordering the components based on their respective $U_j(k)$ values before batching them, but this does not seem to be necessary due to the small accuracy loss. Now that we know that batching will reduce run times without significant losses in accuracy, what is the optimum batch size and the optimum number of batches in terms of run times? Since the total program run time is directly related to the computation of the $U(k)$'s, minimizing the number of cycles through the $U(k)$ computations will also minimize the program run time. To find the minimum number
of computations, the following non-linear integer programming (NLIP) problem can be formed:

\[
\text{Min } Z = \sum_{n=1}^{y} \binom{y}{m} + y \sum_{n=1}^{x} \binom{x}{n}
\]

Subject to:

\[
y \geq 0
\]

\[
x \geq 0
\]

\[
x * y \geq \text{LRU}
\]

\[
x, y, \text{ & LRU are integers}
\]

where

- \(Z\) - The number of cycles through the computations
- \(x\) - The batch size or number of components in each set of computations of \(U(k)\)
- \(y\) - The number of batches of components of size \(X\)
- \(\text{LRU}\) - The number of components in the data set

This problem could also be subject to other constraints such as:

\[
x = \text{LRU} \text{ for } \text{LRU} \leq 20
\]

or other such restrictions on \(x\) and \(y\) values to eliminate trivial or needless batching.
One difficulty in solving any non-linear programming problem is finding a good set of starting conditions. It just so happens that for this problem, a simple set of starting conditions exists which has two advantageous properties. First, it can be shown that from this starting point one-half of the possible solution space can be ignored (see proof below) and second, this point is either the optimum solution or very close to the optimum such that the optimum can be found in only a few steps through a search algorithm. This starting point is $X = Y = \sqrt{\text{LRU}}$. The results in the table below present the optimum batch size, the optimum number of batches, the number of steps to find the optimum solution, and the number of computations for the $U(k)$'s for various component data set sizes that also minimize the research algorithm run times.
<table>
<thead>
<tr>
<th>No. of Components</th>
<th>No. of Batches</th>
<th>Size of Batch</th>
<th>No. of Computations</th>
<th>Cycles to Optimum</th>
</tr>
</thead>
<tbody>
<tr>
<td>25</td>
<td>5</td>
<td>5</td>
<td>1.86000000E+02</td>
<td>1</td>
</tr>
<tr>
<td>50</td>
<td>9</td>
<td>6</td>
<td>1.07800000E+03</td>
<td>2</td>
</tr>
<tr>
<td>75</td>
<td>11</td>
<td>7</td>
<td>3.44400000E+03</td>
<td>3</td>
</tr>
<tr>
<td>100</td>
<td>12</td>
<td>9</td>
<td>1.02270000E+04</td>
<td>2</td>
</tr>
<tr>
<td>125</td>
<td>13</td>
<td>10</td>
<td>2.14900000E+04</td>
<td>2</td>
</tr>
<tr>
<td>150</td>
<td>14</td>
<td>11</td>
<td>4.50410000E+04</td>
<td>2</td>
</tr>
<tr>
<td>175</td>
<td>15</td>
<td>12</td>
<td>9.41920000E+04</td>
<td>2</td>
</tr>
<tr>
<td>200</td>
<td>16</td>
<td>13</td>
<td>1.96591000E+05</td>
<td>2</td>
</tr>
<tr>
<td>225</td>
<td>18</td>
<td>13</td>
<td>4.09581000E+05</td>
<td>3</td>
</tr>
<tr>
<td>250</td>
<td>18</td>
<td>14</td>
<td>5.57037000E+05</td>
<td>3</td>
</tr>
<tr>
<td>275</td>
<td>19</td>
<td>15</td>
<td>1.14686000E+06</td>
<td>3</td>
</tr>
<tr>
<td>300</td>
<td>20</td>
<td>15</td>
<td>1.70391500E+06</td>
<td>3</td>
</tr>
<tr>
<td>325</td>
<td>21</td>
<td>16</td>
<td>3.47338600E+06</td>
<td>3</td>
</tr>
<tr>
<td>350</td>
<td>21</td>
<td>17</td>
<td>4.84964200E+06</td>
<td>3</td>
</tr>
<tr>
<td>375</td>
<td>21</td>
<td>18</td>
<td>7.60215400E+06</td>
<td>2</td>
</tr>
<tr>
<td>400</td>
<td>23</td>
<td>18</td>
<td>1.44178960E+07</td>
<td>3</td>
</tr>
<tr>
<td>425</td>
<td>23</td>
<td>19</td>
<td>2.04472080E+07</td>
<td>3</td>
</tr>
<tr>
<td>450</td>
<td>24</td>
<td>19</td>
<td>2.93601030E+07</td>
<td>3</td>
</tr>
<tr>
<td>475</td>
<td>24</td>
<td>20</td>
<td>4.19430150E+07</td>
<td>3</td>
</tr>
<tr>
<td>500</td>
<td>25</td>
<td>20</td>
<td>5.97688070E+07</td>
<td>3</td>
</tr>
</tbody>
</table>
Table 21 cont.

<table>
<thead>
<tr>
<th>Value</th>
<th>25</th>
<th>21</th>
<th>8.59832070E+07</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>550</td>
<td>25</td>
<td>22</td>
<td>1.38412007E+08</td>
<td>2</td>
</tr>
<tr>
<td>575</td>
<td>25</td>
<td>23</td>
<td>2.43269607E+08</td>
<td>2</td>
</tr>
<tr>
<td>600</td>
<td>27</td>
<td>23</td>
<td>3.60710117E+08</td>
<td>2</td>
</tr>
<tr>
<td>625</td>
<td>28</td>
<td>23</td>
<td>5.03316452E+08</td>
<td>3</td>
</tr>
<tr>
<td>650</td>
<td>28</td>
<td>24</td>
<td>7.38197476E+08</td>
<td>2</td>
</tr>
<tr>
<td>675</td>
<td>29</td>
<td>24</td>
<td>1.02341012E+09</td>
<td>3</td>
</tr>
<tr>
<td>700</td>
<td>28</td>
<td>25</td>
<td>1.20795955E+09</td>
<td>2</td>
</tr>
<tr>
<td>725</td>
<td>29</td>
<td>25</td>
<td>1.50994941E+09</td>
<td>3</td>
</tr>
<tr>
<td>750</td>
<td>30</td>
<td>25</td>
<td>2.08037478E+09</td>
<td>3</td>
</tr>
<tr>
<td>775</td>
<td>30</td>
<td>26</td>
<td>3.08700774E+09</td>
<td>3</td>
</tr>
<tr>
<td>800</td>
<td>31</td>
<td>26</td>
<td>4.22785830E+09</td>
<td>3</td>
</tr>
<tr>
<td>825</td>
<td>31</td>
<td>27</td>
<td>6.30823309E+09</td>
<td>3</td>
</tr>
<tr>
<td>850</td>
<td>32</td>
<td>27</td>
<td>8.58993434E+09</td>
<td>3</td>
</tr>
<tr>
<td>875</td>
<td>32</td>
<td>28</td>
<td>1.28849016E+10</td>
<td>3</td>
</tr>
<tr>
<td>900</td>
<td>33</td>
<td>28</td>
<td>1.74483046E+10</td>
<td>3</td>
</tr>
<tr>
<td>925</td>
<td>32</td>
<td>29</td>
<td>2.14748352E+10</td>
<td>2</td>
</tr>
<tr>
<td>950</td>
<td>33</td>
<td>29</td>
<td>2.63066736E+10</td>
<td>3</td>
</tr>
<tr>
<td>975</td>
<td>34</td>
<td>29</td>
<td>3.54334791E+10</td>
<td>3</td>
</tr>
<tr>
<td>1000</td>
<td>35</td>
<td>29</td>
<td>5.31502192E+10</td>
<td>4</td>
</tr>
</tbody>
</table>
The computer code used to solve this NLIP problem is in the figure below.

```
PROGRAM MAIN

INTEGER Q,STK5,LRUAV,NOFAIL,R,LRU,COUNT
REAL*8 BORDER(40,0:40),HYPERT1(1,3,0:5,0:20)
1,U(40,0:40),UTOT(0:20),HYPER(100,0:100),SUMTOT(100)
2,X,Y,MINX,MINY,OPS,SQRTS

OPEN(UNIT=7,FILE='NLIP.INP',STATUS='OLD')
OPEN(UNIT=8,FILE='NLIP.OUT',STATUS='OLD')
READ(7,*),RUNS
READ(7,*),LRU
READ(7,*),ADJUST
9
R = 100
CALL HYPERGEO(R,HYPER)

DO 10 I=1,RUNS
READ(7,*),NUMBER
C
R = CREATES THE RANGE FOR HYPER MATRIX
SUM=0
TIME=0
DO 17 A=1,R
   SUM=SUM+HYPER(NUMBER,A)
   TIME=TIME+HYPER(NUMBER,A)*ADJUST
17 CONTINUE
SUMTOT(NUMBER)=SUM
PRINT *,SUM,TIME,NUMBER
WRITE(8,*) NUMBER,SUM,TIME

10 CONTINUE
SQRTS= SQRT(LRU)
SQRTS= AINT(SQRTS)
IF (SQRTS*SQRTS.GE.LRU) THEN
   X=SQRTS
   Y=SQRTS
   CALL OPTIM(X,Y,SUMTOT,MINX,MINY,OPS,LRU)
ELSE IF (SQRTS*(SQRTS+1).GE.LRU) THEN
   X=SQRTS
   Y=SQRTS+1
   CALL OPTIM(X,Y,SUMTOT,MINX,MINY,OPS,LRU)
ELSE
   X=SQRTS+1
   Y=SQRTS+1
   CALL OPTIM(X,Y,SUMTOT,MINX,MINY,OPS,LRU)
ENDIF
PRINT *, 'COMPONENTS MIN Y MIN X OPERATIONS COUNT'
PRINT 100, LRU,MINX,MINY,OPS,COUNT
WRITE(8,100) LRU,MINX,MINY,OPS,COUNT
100 FORMAT(4X,I4,'','F3.0','','F3.0','','I1P,E17.8','','I2)
RETURN
END
```

C-----------------------------------------------
SUBROUTINE OPTIM(X, Y, SUMTOT, MINX, MINY, OPS, LRU, COUNT)

REAL*8 X, Y, SUMTOT(100), MINX, MINY, OPS, CURRENT
INTEGER LRU, I, J, COUNT

CURRENT=SUMTOT(Y)+Y*SUMTOT(X)
MINX=X
MINY=Y
OPS=CURRENT
Y=Y+1
X=X-1
COUNT=0

DO 74 J=1,30
COUNT=COUNT+1
DO 50 I=1,30
IF (X*Y.GE.LRU) THEN
   CURRENT=SUMTOT(Y)+Y*SUMTOT(X)
   EXIT
ELSE
   Y=Y+1
ENDIF
50 CONTINUE

IF (CURRENT.LT.OPS) THEN
   OPS=CURRENT
   MINX=X
   MINY=Y
   Y=Y+1
   X=X-1
ELSE
   EXIT
ENDIF
74 CONTINUE
RETURN
END

Figure 20: NLIP solution algorithm

The other subroutines called are the same as in the research model and are listed in appendix A.

The following proof shows why \( X = Y = \sqrt{LRU} \) is a good starting point for the algorithm search. This is true because from this point, any increase in \( X \) even with a compensating decrease in \( Y \) will always result in an
increase in the value of Z. This eliminates the need to search one-half of the potential solution space.

Proof:
Assume \( X = Y \) in our objective function, Z, above. If we add one to either \( X \) or \( Y \), \( Z \) will always increase. Therefore, if we add one to \( X \), we should subtract one from \( Y \). This implies that the new \( Z \) would be:

\[
\sum_{n=1}^{x-1} \frac{(x-1)!}{n!(x-1-n)!} + (x-1)\sum_{n=1}^{x+1} \frac{(x+1)!}{n!(x+1-n)!}
\]

\[
\sum_{n=1}^{x} \frac{x!}{n!(x-n)!} + (x)\sum_{n=1}^{x} \frac{x!}{n!(x-n)!}
\]

Combining terms gives:

\[
\sum_{n=1}^{x-1} \frac{(x-1)!}{n!(x-1-n)!} + (x-1)\sum_{n=1}^{x+1} \frac{(x+1)!}{n!(x+1-n)!}
\]

\[
(x+1)\sum_{n=1}^{x} \frac{x!}{n!(x-n)!}
\]

Add the zero term to each sum and then subtract its value from the sum:

\[
\left[\sum_{n=0}^{x-1} \frac{(x-1)!}{n!(x-1-n)!} - 1\right] + (x-1)\left[\sum_{n=0}^{x+1} \frac{(x+1)!}{n!(x+1-n)!} - 1\right]
\]

\[
(x+1)\left[\sum_{n=0}^{x} \frac{x!}{n!(x-n)!} - 1\right]
\]

and restate:
\[
\frac{\left[ \sum_{n=0}^{x-1} \binom{x-1}{n} - 1 \right] + (x - 1) \left[ \sum_{n=0}^{x+1} \binom{x+1}{n} - 1 \right]}{(x + 1) \left[ \sum_{n=0}^{x} \binom{x}{n} - 1 \right]}
\]

the combinations then reduce to:

\[
\frac{2^{x-1} - 1 + (x - 1)(2^{x+1} - 1)}{(x + 1)2^x - 1}
\]

If we take the limit as \( x \) approaches infinity, then

\[
\lim_{x \to \infty} \frac{2^{x-1} - 1 + (x - 1)(2^{x+1} - 1)}{(x + 1)2^x - 1}
\]

becomes:

\[
\lim_{x \to \infty} \frac{2^{x-1} - 1}{(x + 1)2^x - 1} + \frac{(x - 1)(2^{x+1} - 1)}{(x + 1)2^x - 1}
\]

and the first term is:

\[
\lim_{x \to \infty} \frac{2^{x-1} - 1}{(x + 1)2^x - 1} = 0
\]

leaving only the second term:

\[
\lim_{x \to \infty} \frac{(x - 1)}{(x + 1)} \times \lim_{x \to \infty} \frac{2^{x+1} - 1}{2^x - 1}
\]

where:

\[
\lim_{x \to \infty} \frac{(x - 1)}{(x + 1)} = 1
\]

and
\[
\lim_{x \to \infty} \frac{2^{x+1} - 1}{2^x - 1} = 2
\]

thus,

\[
\lim_{x \to \infty} \frac{x - 1}{x + 1} \cdot \lim_{x \to \infty} \frac{2^{x+1} - 1}{2^x - 1} = 2
\]

Therefore,

\[
\lim_{x \to \infty} \frac{2^{x-1} - 1}{(x + 1)(2^x - 1)} + \frac{(x - 1)(2^{x+1} - 1)}{(x + 1)(2^x - 1)} = 2
\]

This implies that in any case where X and Y begin as equals, if one is added to X and Y stays the same or decreases by one the objective function, Z, will increase. Thus, this half of the potential solution space can be ignored. Figure 21 is a sample plot of Z for the feasible solution space for 25 components (LRU = 25). The Y-axis is the total number of computations.
Figure 21: Plot of NLIP objective function

For this plot, the value of Y (no. of batches) is related to X by the constraint, \( Y = \frac{25}{X} \). This plot also shows how Z increases as X increases away from \( X = Y = \sqrt{\text{LRU}} \).

Based on the results in this section, batching the components in an optimal way can significantly reduce run times and should be considered.

3.4.2 Accuracy Versus Speed Considerations

Further improvements in run times can also be achieved by reducing the number of components that are considered in the computations. This will have an obvious impact on the accuracy of the model and therefore, items dropped from the computations must be carefully selected. The method proposed to select these items is as follows:
1) Compute the \( U_j(M) \) for each component-type (eq. 3-15)

2) Rank-order the components based on the results of #1

3) Determine an acceptable maximum accuracy loss, \( A_{\text{max}} \)

4) Select the first item in the rank-ordered list

5) Compare the \( U_j(M) \) of this item to the acceptable accuracy loss, \( A_{\text{max}} \), in step 3. If the \( U_j(M) \) is greater than the accuracy loss, \( A_{\text{max}} \), then no component can be ignored in the computations and quit. Otherwise, set \( A_{\text{tot}} \) to \( U_j(M) \) and go to step 6.

6) Select the next item in the rank-ordered list.
   Compute the total accuracy loss, \( A_{\text{tot}} \) by multiplying the \( U_j(M) \) of this item to the previous \( A_{\text{tot}} \).

7) Compare the \( A_{\text{tot}} \) to this point to the acceptable accuracy loss, \( A_{\text{max}} \), from step 3. If the \( A_{\text{tot}} \) is greater than the accuracy loss, \( A_{\text{max}} \), then this last component can not be ignored in the computations and achieve the desired accuracy. If \( A_{\text{tot}} > A_{\text{max}} \), the algorithm is completed and all items used to this point except the last can be ignored and still achieve desired accuracy loss. If the
acceptable loss, \( A_{\text{max}} \) has not been reached, then go to step 6.

The \( A_{\text{tot}} \) computed above will be the maximum total accuracy loss. Stated another way, \( A(M) \) will be increased by a factor of \( 1/ A_{\text{tot}} \) if the items comprising \( A_{\text{tot}} \) are ignored. This is actually an upper bound on accuracy loss because these computations don't consider the interdependency of failures when computing the \( U_j(M) \) and \( A_{\text{tot}} \) values. If it did, the \( U_j(M) \) would very likely be smaller. Also, since the \( \sum_{i=0}^{N} A(k) = 1 \), any increase in \( A(M) \) is a total reduction across all the other values of \( A(k) \). It is, therefore, the maximum change among all the \( A(k) \) because an increase in \( A(M) \) will result in compensating reductions in all the other \( A(k) \) values.

3.5 Research Model As Optimizing Tool

One capability that doesn't exist in any of the current models is the ability to quantify any additional capability that might be available if the availability goal is exceeded. For example, Dyna-METRIC will tell the user that he can fly his requested flying hours and maintain a
85% aircraft availability. But what if the availability goal is only 80%? Dyna-METRIC cannot tell you how many additional flying hours can be flown and yet still meet the availability goal. By adding a feedback mechanism to the research model and providing a user-input availability goal (Y), the research model can report the maximum operating hours per day per system, H, that can be achieved and still maintain the user availability goal (Y). This can be stated as:

\[
\begin{align*}
\text{Maximize} & \quad H = \text{OHC} \times \text{CPD} \\
\text{Subject to:} & \quad A(M-1) \geq Y \quad \text{for } M \geq 3 \\
& \quad A(M) \geq Y \quad \text{for } M < 3
\end{align*}
\]

where:

- \( H \) - Number of operating hour per system per day
- \( Y \) - User-input availability goal
- \( A(M)/A(M-1) \) - are defined in eq. 3-16 & 17
- \( \text{OHC} \) - Operating Hours per Cycle
- \( \text{CPD} \) - Cycles Per Day

This is solved by adding the following step after step #8 to the research method described in section 3.4.
Step #9: If the availability of M-1 or more systems is greater than the availability goal, Y, (the availability of M systems is used for scenarios where M < 3), increment the daily operating hours per system by the user provided step size, G, and go to step #1. If the availability goal, Y, is not exceeded, then report the availability and operating hours for the last acceptable operating hour/availability combination. If no such combination exists, simply report this operating hour program and the expected system availabilities, A(k)’s.

Of course, this stopping rule could easily be changed to decrement operating hours if the availability goal could not be met by the current stock quantities to find the maximum operating hours while attempting to meet the availability goal.

3.6 Summary

This chapter presented the heart of the research. It showed key elements of previous work and then presented a
new method that overcomes many of the shortcomings of previous methods using finite-source queues and sampling without replacement. It also uses a feedback mechanism that attempts to account for the failure interdependency of components in a device. In addition, the chapter addresses one of the common problems with these approaches. This problem is the computational burden that often results from these solution methods. This chapter demonstrates several simple methods to reduce run times while limiting accuracy loss. It also presents a method for finding the maximum possible system operating hours while still maintaining a specified availability goal.
CHAPTER 4
RESULTS

4.1 Model Implementation

This section will discuss the implementation of the research method developed in Chapter Three and also some user issues that impact the ease of use of this method. This presentation will include a discussion of the model algorithm and a database management system used to create input files for this research. Although the case study used for validation involves aircraft, the use of this method is not restricted to this arena (see discussion Chapter 1).

4.1.1 The Research Algorithm

The following is a description of how the model developed in the previous chapter was actually implemented. The model has been written in FORTRAN and was compiled using Microsoft FORTRAN version 5.0 (1993). A complete listing of the program is in appendix A. The first set of operations performed by the program is to read-in a user-supplied input file that contains the system scenario and the component failure data. The figure below is a sample
input file used in section 4.2.4 for one of the B-52 test runs.
<table>
<thead>
<tr>
<th>8</th>
<th>Number of batches</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>Batch Size</td>
</tr>
<tr>
<td>3</td>
<td>Number of Aircraft</td>
</tr>
<tr>
<td>2</td>
<td>Minimum Number of Up Aircraft</td>
</tr>
<tr>
<td>40</td>
<td>Number of Components</td>
</tr>
<tr>
<td>0.50</td>
<td>Number of Sorties per Day</td>
</tr>
<tr>
<td>14.4</td>
<td>Number of Flying Hours per Sorties</td>
</tr>
<tr>
<td>0</td>
<td>Cannibalization Flag</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Value</th>
<th>Column 1</th>
<th>Column 2</th>
<th>Column 3</th>
<th>Column 4</th>
<th>Column 5</th>
<th>Column 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>5895000395486</td>
<td>0.00670</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0.00</td>
</tr>
<tr>
<td>1280001866298</td>
<td>0.00202</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0.00</td>
</tr>
<tr>
<td>1660004098966</td>
<td>0.00023</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0.00</td>
</tr>
<tr>
<td>6625004713174</td>
<td>0.00087</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0.00</td>
</tr>
<tr>
<td>6610005000026</td>
<td>0.00065</td>
<td>2</td>
<td>2</td>
<td>1</td>
<td>0</td>
<td>0.00</td>
</tr>
<tr>
<td>6615005568510</td>
<td>0.00003</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0.00</td>
</tr>
<tr>
<td>1560005926437</td>
<td>0.00020</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0.00</td>
</tr>
<tr>
<td>1560006059700</td>
<td>0.00009</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0.00</td>
</tr>
<tr>
<td>4320006847073</td>
<td>0.00013</td>
<td>2</td>
<td>2</td>
<td>1</td>
<td>0</td>
<td>0.00</td>
</tr>
<tr>
<td>6615007220964</td>
<td>0.00055</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0.00</td>
</tr>
<tr>
<td>6340008117801</td>
<td>0.00031</td>
<td>3</td>
<td>3</td>
<td>1</td>
<td>0</td>
<td>0.00</td>
</tr>
<tr>
<td>4810008125687</td>
<td>0.00127</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0.00</td>
</tr>
<tr>
<td>1560008976850</td>
<td>0.00058</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0.00</td>
</tr>
<tr>
<td>1560008976853</td>
<td>0.00046</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0.00</td>
</tr>
<tr>
<td>1560008976866</td>
<td>0.00020</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0.00</td>
</tr>
<tr>
<td>1560008978397</td>
<td>0.00014</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0.00</td>
</tr>
<tr>
<td>5895009049816</td>
<td>0.00101</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0.00</td>
</tr>
<tr>
<td>6610010456372</td>
<td>0.00168</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0.00</td>
</tr>
<tr>
<td>1560010598767</td>
<td>0.00006</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0.00</td>
</tr>
<tr>
<td>5895010620002</td>
<td>0.00005</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0.00</td>
</tr>
<tr>
<td>5895010701444</td>
<td>0.00026</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0.00</td>
</tr>
<tr>
<td>5841010781344</td>
<td>0.00130</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0.00</td>
</tr>
<tr>
<td>5865010887202</td>
<td>0.01070</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0.00</td>
</tr>
<tr>
<td>1280011207217</td>
<td>0.00040</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0.00</td>
</tr>
<tr>
<td>5895011327476</td>
<td>0.00077</td>
<td>2</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>0.00</td>
</tr>
<tr>
<td>6680011462360</td>
<td>0.00031</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0.00</td>
</tr>
<tr>
<td>6680011469527</td>
<td>0.00035</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0.00</td>
</tr>
<tr>
<td>1280011513174</td>
<td>0.00023</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0.00</td>
</tr>
<tr>
<td>5895011525214</td>
<td>0.00072</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0.00</td>
</tr>
<tr>
<td>1660011591246</td>
<td>0.00020</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0.00</td>
</tr>
<tr>
<td>6615011655941</td>
<td>0.00254</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0.00</td>
</tr>
<tr>
<td>1660011680330</td>
<td>0.00035</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0.00</td>
</tr>
<tr>
<td>6220011987217</td>
<td>0.00040</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0.00</td>
</tr>
<tr>
<td>1280012088417</td>
<td>0.00030</td>
<td>2</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>0.00</td>
</tr>
<tr>
<td>6605012094229</td>
<td>0.00489</td>
<td>2</td>
<td>2</td>
<td>3</td>
<td>0</td>
<td>0.00</td>
</tr>
<tr>
<td>6615012253746</td>
<td>0.00133</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0.00</td>
</tr>
<tr>
<td>1280012270719</td>
<td>0.00081</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0.00</td>
</tr>
<tr>
<td>1280012283930</td>
<td>0.00459</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0.00</td>
</tr>
<tr>
<td>1280012285349</td>
<td>0.00008</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0.00</td>
</tr>
<tr>
<td>5821012287058</td>
<td>0.00237</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0.00</td>
</tr>
</tbody>
</table>

Figure 22: B52 research model input file
The first eight fields are defined on the figure. The remaining rows contain component data. Each row contains information for one component. The following is a description of each column or entry.

1) The component stock number
2) The failure rate for the component in hours
3) The quantity per unit
4) The minimum quantity per unit which allows the unit to still operate properly
5) The number of spare parts
6) The number of subcomponents in this component
7) The percentage of parts not repaired at this location
8) The average number of days to repair the component

The model then builds and stores a table of binomial coefficients for use throughout the rest of the program. Next, the model builds the Hypergeometric combinations (eq. 3-13). From Chapter Three, we're reminded that this can be done without reference to the failure or repair information of the components and therefore, can be computed once and stored. Because of the difficulty in writing this portion
of the algorithm, the maximum QPA and minimum QPA were limited. For most of the components being considered this was not an issue and won't effect the results of this research, although expanding this capability should be considered for future work.

At this point, the following series of calculations is carried out for each component-type. First, the failure distribution for each component-type is computed (eq. 3-12). Then the $U_j(k)$ for each possible $k$ value is calculated using eq. 3-15. These values are stored and used to calculate the $E(O_j)$ for each component-type (eq. 3-20). This $E(O_j)$ is compared to all the other component $E(O_j)$ values and if it is the lowest $E(O_j)$, it is stored for later use. This process continues until all the $U_j(k)$'s for each component-type have been determined. The model also calculates the probability of all of the systems being up, $U(M)$, based on eq. 3-16.

Based on the component with the lowest $E(O_j)$, the process returns to recompute the $P(X)$'s and $U_j(k)$'s for each component-type based on their new $f_{new}$ (see eq. 3-21). At the completion of this second pass through the computations, the value of the first $U(k)$ is compared to the new $U(k)$. If the difference is larger than the desired
accuracy limit (now set at 0.001), then the new second
lowest $E(O_j)$ is stored and used to recompute the $U_j(k)$'s
again. This process continues until the change in $U(M)$'s
from one run to the next is smaller than the desired
accuracy limit. When the difference is within the desired
accuracy limit, the algorithm moves to the next phase of
the computations.

The components are split into batches based on the
input batch sizes and the system $U(k)$'s are calculated for
each batch (eq. 3-16, 3-17). The results from each of
these batches is stored and after all the batches have been
computed, combined to create a set of system availabilities
(eq. 3-19). A listing of the top five problem components
is also given based on the component $E(O_j)$ values. A
sample of the research model output is shown in the figure
below. This output is for the input file shown earlier.
THIS IS THE NUMBER OF AIRCRAFT 3
THIS IS THE NUMBER OF LRUs ANALYZED 40
THIS IS THE NUMBER OF SRUs ANALYZED 0

THIS IS THE PROBABILITY OF ALL SYSTEMS UP - 54.6196649304E-02
THIS IS THE PROBABILITY OF 2 SYSTEMS UP - 11.8373048194E-02

This run had 17 cycles through the components.

The availability of 3 systems is 54.6196649304E+00
The availability of 2 or more systems is 90.1315793888E+00
The availability of exactly 2 systems is 35.5119144583E+00

This is a list of the top 5 problem components
Stock Number    B[0]
1280012283930  2.874E+00
1280001866298  2.919E+00
5865010887202  2.927E+00
5895011327476  2.940E+00
5841010781344  2.951E+00

Figure 23: B52 research model sample output

The preceding was a brief description of the how the research method described in Chapter Three was implemented. In the next section, other implementation issues are discussed.

4.1.2 Model User Issues

The following is a brief discussion of other model implementation concerns. One major issue to consider in using any of the models in this area is managing the large volumes of data and the general user-unfriendliness of that data. The figure below is a small sample of a data file provided by the Air Force for use in their Dyna-METRIC models. This file only contains the scenario and failure
information for ten components. This sample came from the Dyna-METRIC file from which the previous B52 research model input file was built.
Figure 24: B52 Dyna-METRIC sample input file

The format for this file can be found in the version 4.6 supplement to Isaacson et.al. (1988). A sample of this format guide is provided in appendix B. As one can quickly
see, this file is not going to be easy to read or modify in this format. Therefore, a database manipulation system was developed using DBASE III+ (1991). The code used to build this system is in appendix D. The opening screen to this program is shown below.

```
D I S S E R T A T I O N  D A T A  A I D

1. EDIT KIT NAMES
2. UTILITIES
3. REVIEW COMPONENT DATA
4. COMPUTE MTBFs
5. COMPUTE DEMAND RATES
6. CHECK FOR DATA ERRORS (INC. INDENTURE RELATIONSHIPS)
7. BUILD MODEL FILE
8. REPORTS

0. EXIT
```

Figure 25: Opening screen to Dissertation Data Aid

This program allows the user to maintain up to 10 different aircraft units in one database (option one). The program also provides the capability to compute new failure rates based on the total number of failures and the total number of component operating hours (option four and five). Option six allows the user to check for common data errors such as unreasonable failure and repair rates. Option eight allows the user to build different information reports on the aircraft data. Options two, three, and
seven are the most often used options, therefore they will be discussed in more detail below.

The Utilities option (option two) has an opening screen that is shown in the figure below:

```
<table>
<thead>
<tr>
<th>UTILITIES</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. CONVERT DMAS FILE TO DATABASE FILE</td>
</tr>
<tr>
<td>2. RESET ALL APPLICATION FRACTIONS TO 1.00</td>
</tr>
<tr>
<td>3. RESET ALL REVIEWED FLAGS</td>
</tr>
<tr>
<td>4. PACK DATABASE (ELIMINATE DELETED ITEMS)</td>
</tr>
<tr>
<td>5. CHANGE PRINTER AVAILABILITY</td>
</tr>
<tr>
<td>6. READ DMAS COMPUTED QTY's INTO STK COLUMN</td>
</tr>
<tr>
<td>0. EXIT</td>
</tr>
</tbody>
</table>
```

![Figure 26: Utilities option opening screen](image)

From this screen the user can read a Dyna-METRIC input file into the database (option one), reset or clear fields throughout the database (option two-five), and finally, the last option allows the user to read stock quantities computed within DMAS into the database (option six).

Returning to the main screen, option three allows the user to view and modify the individual elements of the component data. Below is a figure that contains a sample of this data manipulation screen.
Finally, option seven from the main screen allows the user to create a number of different model input files from the information stored in the database. The selection screen for this option is shown below.

![Version Selection Screen]

Figure 28: Model selection output screen

Three different model input files can be built. They include a Dyna-METRIC version 4.6 file, a Dyna-METRIC
version 6.0 file, and an input file for the research model. The research model input file can also be easily modified for input into the simulation model discussed later by simply changing aspects of the first eight lines.

A typical use of this data management system might include the following steps:

1) Read in a Dyna-METRIC input file
2) Add computed or current on-hand stock to the database
3) Modify the demand rates and any other necessary component information
4) Build an input file for the research model
5) Run the research model using this input file

Using the tools developed in the last two sections, verification and validation of the research methodology can begin.
4.2 Verification and Validation

4.2.1 Verification And Validation Results

Now that a technique has been developed, it must be verified and validated. Verification was a continuous process that involved a number of steps. Each module, as it was developed, was tested to ensure appropriate input-output transformations were occurring. Most modules were tested with various sample input parameters to test general operating conditions. The hypergeometric calculations for determining the set T, however, were 100% tested because of the difficulty in implementing this logic. Finally, several full-scale test cases were run at the end of verification for both the component redundancy and no component redundancy cases to ensure model coding accuracy. Also, Mr. Ed Yellig, another Ph.D. candidate, compared the developed FORTRAN code to the model flow charts to ensure accurate model translation. HQ ACC, the research sponsors, have also looked at the model development and structure and agree that the research methodology models the target environment and that the approach is sound (Hale, 1995). The sponsor’s only concern is with model run times which this research has effectively dealt with (see section 4.3).
Model validation, defined as raising the decision-maker's confidence to an acceptable level, will include a number of steps (Shannon, 1975). Checking the face-value of the model, the model structure and model assumptions is one step of the validation process. The other step involves checking input-output transformations with the current model and checking the predictive capability of the model against a real aircraft deployment. The structure and assumptions testing will be an iterative process involving the field experts. The field experts include members of Air Combat Command Headquarters. As developments are made, they will be checked with the agency mentioned above for credibility and accuracy. When this group is satisfied that the method is structurally sound, this portion of the validation will be complete. Once the method has been developed and the structure validated, it can be compared with reality. The data analysis section deals with this part of the research.

The potential users will provide the expert input for face-value and output validity tests. Measuring a decision-maker's confidence in a tool or method is a difficult issue. For any tool, confidence will vary by each individual based on their understanding of the tool, their willingness to take risks, and the importance of the
decision. It will also be affected by the person’s stress level and the time constraints under which the person is working. For purposes of this research, the sponsors at HQ ACC/LGSW and the members of the research committee must be satisfied that the model does a competent job of modeling reality. Certainly, if the Air Force allows unit commanders to use this method for unit-level combat assessments in reporting to the Pentagon and Congress about military readiness, this will imply they have placed a high level of trust in the results it provides. This, of course, is a long term goal and not an immediate research requirement for measuring success because of the long period of time necessary for user confidence-building and the large user community that must be satisfied before such an implementation can take place.

Using data from normal peacetime deployments was considered as a source of data, but the problems in obtaining, controlling, and verifying this data were difficult. It was also likely that most of the restrictions and limitations observed in wartime deployments would not be observed in these peacetime deployments. Any or all of these issues would have made any data collected from these deployments of questionable value.
In order to build the test database, a simulation model was developed to create simulated "live" data. The simulation model in Lewis (1987) is used as a baseline for creating this simulated data. The problem with this model is it can only handle 40 components at a time. Aircraft in ACC are basically divided into two groups, fighters and "heavies". Fighters include aircraft such as the F-15, F-16, A-10 and F-111. Heavies include aircraft such as the B-52, B-1, E-3, and B-2. The following test parameters were established through work with HQ ACC and are documented in Miyares (1995) and its attachments. Two aircraft from each group based on the recommendations of HQ ACC have been selected. These aircraft are the B-52, E-3B, F-15, and F-16.

For each of these aircraft types, three aircraft sizes have been selected based on the user's requirements. Based on ACC advice, stock positions were set at three different positions: zero stock, fully authorized level, and the average fill percentage level based on the 9 March 1995 fill rates from the WSMIS/SAM report. Flight profiles were also provided by HQ ACC. The table below presents the flight profiles used in this study and the CSMS stock level fill percentages.
HQ ACC, as a research sponsor, has provided a great deal of input into the validation and testing process. This is an advantage because it improves the chances of final acceptance by the users. The next section discusses the analysis of the research results.

The inference of interest is the comparison of the research model to the simulation results. This comparison was done on an individual scenario and an overall model level. The comparisons were broken into two cases. The first has no component redundancy and the second allows component redundancy.

The comparisons were done as follows. For the individual scenario comparisons, a 95% confidence interval
was built for the simulation results. The research model result was then compared to the simulation result to see if it fell inside the confidence interval. This process will demonstrate whether certain scenarios or component data sets can impact or bias the accuracy of the model.

A two-sided hypothesis test was used to perform an overall assessment of the method performance. The following is a more detailed description of this test procedure. Samples from each model were collected. Each pair of runs was based on a common scenario. The availability result for the simulation model was subtracted from the research model availability result. This provided 60 differences for the aircraft availability measure. A two-sided hypothesis test was built to test for differences between the model outputs. The null hypothesis will be that there is no difference between the data sets while the alternative hypothesis will be that there is a statistically significant difference in the output data.

As a result of these tests, a discussion of similarities and differences between the data sets can be made. Also, conclusions and recommendations for future work and possible implementation of this method in the Air Force can be made.
Mace (1964) in his early work on sample size determination states that there are five important elements to a written statement of the experimental objectives. These include precise definitions of the following:

1) the process involved in the decision
2) the population(s) involved in the decision
3) the population parameter of interest to the decision-maker
4) the inference about the population parameter necessary for a decision
5) the precision in the experiment. This should be a value which is of practical significance.

The process involved in the decision-making process is described earlier in this document and involves predicting the impact of spares support on the deployment performance of a small unit of aircraft. The populations that were sampled are the outputs from the simulation model and the research model. Each of these samples use the same input data.

The following is a statement of the Central Limit Theorem (CLT) (Mendenhall, Scheaffer, and Wackerly, 1986):
Let \( Y_1, Y_2, \ldots, Y_n \) be independent and identically distributed random variables with \( E(Y_i) = \mu \) and \( V(Y_i) = \sigma^2 < \infty \). Define

\[
U_n = \sqrt{n} \left( \frac{\bar{Y} - \mu}{\sigma} \right) \quad \text{where} \quad \bar{Y} = \frac{1}{n} \sum_{i=1}^{n} Y_i \quad (4-1)
\]

Then the distribution function of \( U_n \) converges to a standard normal distribution function as \( n \to \infty \).

Mendenhall, Scheaffer, and Wackerly also present a proof of this theorem. Given that \( n \), the number of test samples, will never reach infinity, how big must \( n \) be to get reasonable results? Mendenhall, Scheaffer, and Wackerly (1986) state that any \( n \) greater than 30 is usually sufficient to ensure \( U_n \) can be reasonably approximated by the normal distribution. Hines and Montgomery (1980) provide additional guidance by saying the \( Y_i \) generally fall into one of three categories. They are:

1. Well-behaved - The distribution of the \( Y_i \) have a bell-shaped density that is fairly symmetric. The \( n \) should be \( n \geq 4 \).

2. Fairly well-behaved - The distribution of \( Y_i \) has no prominent mode and looks somewhat like a uniform distribution. They suggest an \( n \geq 12 \).
3. Ill-behaved - The distribution of $Y_i$ have most of their weight in the tails. They suggest an $n \geq 100$ as reasonable.

Based on this advice a sample size of 60 should satisfy the Central Limit Theorem.

The following two-sided test was taken from Hines and Montgomery (1980). It is a test of hypothesis for the mean of a Normal distribution where the variance of the distribution is unknown. This test assumes that the $Y_i$ are normally distributed but Montgomery (1991) states that the test is not terribly sensitive to slight departures from the normality of the $Y_i$ if the sample size is large (see discussion above on the CLT).

In order to test the hypothesis that the sample is from a normal distribution, a Shapiro-Wilks test was used. This test is shown below and was taken from Conover (1980):

Data: A random sample of size $n$, $Y_1, Y_2, \ldots, Y_n$, taken from a population with some unknown distribution function, $F(y)$.

Assumptions: The sample consists of a random sample.
Hypotheses:

$H_0: F(y)$ is a normal distribution with no specified mean and variance.

$H_1: F(y)$ is not a normal distribution.

Test Statistic:

1) Compute the denominator, $L$, of the test statistic

$$L = \sum_{j=1}^{n} (y_j - \bar{y})^2 \tag{4-2}$$

where $\bar{y}$ is the sample mean.

2) Order the sample from smallest to largest, $y^{(1)} \leq y^{(2)} \leq \ldots \leq y^{(n)}$.

3) Using the coefficients for this test, $b_1, b_2, \ldots, b_m$, where $m$ is equal to approximately $n/2$, the test statistic is:

$$W = \frac{1}{L} \left[ \sum_{j=1}^{n} b_j \left( y^{(n-j+1)} - y^{(j)} \right) \right]^2 \tag{4-3}$$

Decision Rule: If $W$ is less than the $\alpha$ value for the test’s level of significance given in a table of Shapiro-Wilk test statistics such as in Conover (1980) Table A18, reject $H_0$. This test statistic can be converted to an approximately normal random variable to be compared with
the normal distribution for a more accurate critical level. For this method, see Conover (1980). Now more about the two-sided hypothesis test from Hines and Montgomery (1980).

Let \( D_i = (\text{research output}_i - \text{simulation output}_i) \) and \( \bar{D} \) and \( S^2 \) be the sample mean and variance, then the two-sided test is as follows:

\[
H_0: \quad \bar{D} = 0 \\
H_a: \quad \bar{D} \neq 0 \tag{4-4}
\]

with the following test statistic:

\[
t_o = \frac{\bar{D} - 0}{S/\sqrt{n}} \tag{4-5}
\]

This test statistic follows a t distribution with \( n-1 \) degrees of freedom if \( H_0 \) is true. After \( t_o \) is calculated, \( H_0 \) is rejected if either

\[
t_o > t_{\alpha/2, n-1} \tag{4-6}
\]
or

\[
t_o < - t_{\alpha/2, n-1} \tag{4-7}
\]

where \( t_{\alpha/2, n-1} \) and \( -t_{\alpha/2, n-1} \) are the upper and lower \( \alpha/2 \) percentage points of the \( t \) distribution with \( n-1 \) degrees of freedom. This same two-sided test method can be shown to be equivalent to using the Likelihood Ratio test.
demonstrated in Mendenhall, Scheaffer, and Wackerly (1986) which is a more general method.

To answer the question: “What constitutes a significant difference in a data set?” The military has defined a significant difference as ± 1.25 sorties per day and ± 1.0 aircraft for aircraft availability in Miyares (1995).

A significance level or type one error of $\alpha = 0.05$ is being used. This is the probability of rejecting $H_0$ when $H_0$ is true (Mendenhall, Scheaffer, and Wackerly, 1986). This value was also coordinated with the military as an acceptable value (Lewis, 1987) and has been revalidated by Miyares (1995). The type II error or $\beta$ error is the probability of accepting $H_0$ when $H_a$ is true. It is inversely related to the type I error for a fixed sample size (Mendenhall, Scheaffer, and Wackerly, 1986). Hines and Montgomery (1980) provide a method to determine the type II error for this hypothesis test method. When $H_0$ is false, the true value of the mean is $\mu + \delta$ and therefore the test statistic becomes:

$$t_o = \frac{\bar{D} - 0}{S/\sqrt{n}}$$
\[
\tau_0 = \frac{\left( D - (0 + \delta) \right) \sqrt{n}}{\sigma} + \frac{\delta \sqrt{n}}{\sigma} \quad S/\sigma
\]

\[
\tau_0 = \frac{Y + 2\sqrt{n}}{\sigma} \quad Y
\]

(4-8)

\[\text{Y and U are independent random variables and distributed N(0,1) and } \sqrt{\chi_{n-1}^2 / n - 1}, \text{ respectively. But, because the second term in the numerator, } \delta \sqrt{n} / \sigma, \text{ is non-zero, the numerator is now a } \text{N}(\delta \sqrt{n} / \sigma, 1) \text{ random variable. The distribution becomes a noncentral t distribution with } n-1 \text{ degrees of freedom and a noncentrality parameter of } \delta \sqrt{n} / \sigma. \text{ Therefore, } \beta = P(- t_{a/2, n-1} \leq \tau'_0 \leq t_{a/2, n-1}) \text{ where } \tau'_0 \text{ denotes the noncentral t random variable. Operating characteristic (OC) curves plot } \beta \text{ versus a parameter } c \text{ defined as } c = |\delta| / \sigma \text{ for various sample sizes. Since the sample size is known, if a } c \text{ value could be determined, then the type II error or } \beta \text{ could be found. Since } c \text{ depends on the unknown variance } \sigma^2, \text{ determining an initial } \beta \text{ value will be difficult. Once the data is collected the sample variance } S^2 \text{ can be used to estimate } \sigma^2 \text{ and the } \beta \text{ value calculated.} \]
An initial value for $\beta$ could also be calculated if the relative difference of $|\delta|/\sigma$ could be estimated. For example, if the experimenter is sensitive to small differences in the means, one could use a $c$ value of less than one. If $c = 0.5$ for example, this would yield a $\beta$ of 0.05 or the power of the test is 0.95, where the power of the test is defined as the probability of rejecting $H_0$ when $H_0$ is false ($\text{Power} = 1 - \beta$). This result is based on the OC curve found in Appendix Chart VIe from Hines and Montgomery (1980).

4.2.2 Research Model Analysis

The following is an outline of the process used to create the research model results for comparison with the simulation model results.

As stated earlier, the Air Force uses two primary measures of merit to assess unit performance (Tripp et al., 1991). These measures include the aircraft availability and the percentage of actual sorties flown versus sorties tasked and both are based on average values. Since these are the Air Force standard measures, this study will also use them as the basis of comparison. Also, since the number of sorties flown is currently derived from the
average aircraft availability, the average availability will be used as the primary measure for validation.

In order to generate the appropriate test databases, a number of steps had to be taken. First, the Dyna-METRIC files had to be read into the database manager mentioned earlier. The table below summarizes the number of components in each database.

Table 23: Sizes of Test Databases

<table>
<thead>
<tr>
<th>Aircraft Type</th>
<th>Number of Components</th>
</tr>
</thead>
<tbody>
<tr>
<td>B-52H</td>
<td>347</td>
</tr>
<tr>
<td>E-3B</td>
<td>257</td>
</tr>
<tr>
<td>F-15C</td>
<td>139</td>
</tr>
<tr>
<td>F-16C</td>
<td>173</td>
</tr>
</tbody>
</table>

Because the simulation model is limited to analyzing only 40 parts at any time, a program to randomly select the parts from each aircraft database was used. It is shown in the figure below:
$DEBUG

PROGRAM MAIN
INTEGER X
REAL SELECT, CHOSE
OPEN(UNIT=7, FILE='PARTS', STATUS='OLD')
X=165
CALL SEED(X)
DO 10 I=1,50
   CALL RANDOM(SELECT)
   CHOSE=AINT(X*SELECT)
   WRITE(7,*) CHOSE
10 CONTINUE
RETURN
END

Figure 29: Code to randomly select test components

Based on the output from this program, forty unique components from each aircraft-type were selected to be used in the model runs and analysis. One exception to this policy was made for the F-16’s but this will be discussed later. A listing of the selected stock numbers, work unit codes, demand rates, repair cycle times and DMAS computed quantities (discussed later also) for each aircraft type are listed in Appendix B. After the components were selected, the component data was checked for reasonableness to include such things as demand rates greater than zero and less than one per sortie and repair times between two and six days. When this selection process was complete,
new DMAS input files were generated to compute standard Air Force authorized stock quantities. This must be done for two reasons. First, the Air Force does not maintain a listing of authorized stock levels for all the aircraft sizes this study is using and secondly, when the number of component-types being analyzed changes the authorized quantities also change. Since this research is only looking at forty components on each aircraft-type, the authorized quantities will be affected.

The new DMAS input files were input into DMAS. The same scenario that was used for the research and simulation runs was also used for the DMAS model runs. The figure below is a sample from the scenario page of DMAS for the 5 aircraft B-52 DMAS model run.
Figure 30: DMAS B-52 scenario

Because there was no reasonable way to establish authorized quantities for the non-optimized (NOP) components in a timely manner for each aircraft-type and aircraft level, the kits were computed with NOP components in the stock computations although this is not a standard Air Force practice. The LRU pipeline quantities were computed to support 100% of the expected demands over the average repair cycle time. The availability goal was set at 80% for all runs. A sample of a DMAS component computation summary is presented below for the same B-52 run referenced above.
DMAS Version 3.3
Deployment Computation Output

Database: B52H

COMPUTATION SUMMARY

Data Section: AAA          Date: 07-04-95          Time: 12:58

The following input parameters were specified for this report:

NFMIC #1 Days: 1-90 Goal: 1.0 Percentage: 20.00%
100% of LRU Pipeline Bought
100% of SRU Pipeline Bought

The computed quantities support the following performance:

225 Sorties                  3240 Flying Hours

<table>
<thead>
<tr>
<th>RR</th>
<th>RRR</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>LRU</td>
<td>LRU</td>
<td>SRUs</td>
<td>TOTAL</td>
<td></td>
</tr>
<tr>
<td>-----</td>
<td>-----</td>
<td>------</td>
<td>-------</td>
<td></td>
</tr>
<tr>
<td>Line Items (Qty &gt; 0)</td>
<td>15</td>
<td>0</td>
<td>0</td>
<td>15</td>
</tr>
<tr>
<td>Units</td>
<td>17</td>
<td>0</td>
<td>0</td>
<td>17</td>
</tr>
<tr>
<td>Cost ($ Millions)</td>
<td>0.5</td>
<td>0.0</td>
<td>0.0</td>
<td>0.5</td>
</tr>
</tbody>
</table>

STOCK LEVELS

<table>
<thead>
<tr>
<th>Units</th>
<th>RR LRU</th>
<th>RRR LRU</th>
<th>SRUs</th>
<th>TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 Units</td>
<td>25</td>
<td>0</td>
<td>0</td>
<td>25</td>
</tr>
<tr>
<td>1 - 2 Units</td>
<td>14</td>
<td>0</td>
<td>0</td>
<td>14</td>
</tr>
<tr>
<td>3 - 5 Units</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>6 - 10 Units</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>11 - 20 Units</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>21 - 30 Units</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>31 - 40 Units</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>&gt; 40 Units</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Figure 31: Sample of DMAS computation summary

The DMAS program also provides a listing of the actual computed quantities. A partial sample of this listing is shown in the figure below:

DEPLOYMENT WORKSHEET
Data Section: AAA  Date: 07-04-95  Time: 13:02

All NSNs in this part of the report show DMAS computed quantities for the DMAS EST QTY.

NFMC #1 Days: 1-90  Goal: 1.0  Percentage: 20.00%

<table>
<thead>
<tr>
<th>NSN</th>
<th>WUC</th>
<th>NOMENCLATURE</th>
<th>PART TYPE</th>
<th>AUTH QTY</th>
<th>DMAS EST QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>1280001866298</td>
<td>77DCA</td>
<td>ELECTRONIC</td>
<td>LC</td>
<td>7</td>
<td>0</td>
</tr>
<tr>
<td>12800011207217</td>
<td>73LH0</td>
<td>CONTROL, CO</td>
<td>LC</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>12800011513174</td>
<td>73QB0</td>
<td>CONVERTER</td>
<td>LC</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>12800012088417</td>
<td>75AAJ</td>
<td>INTERVALOM</td>
<td>LC</td>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td>12800012270719</td>
<td>77EG0</td>
<td>CONTROL UN</td>
<td>LC</td>
<td>5</td>
<td>1</td>
</tr>
<tr>
<td>12800012283930</td>
<td>73AH0</td>
<td>RECEIVER-T</td>
<td>LC</td>
<td>11</td>
<td>1</td>
</tr>
<tr>
<td>12800012285349</td>
<td>73AAA</td>
<td>ELECTRONIC</td>
<td>LC</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>15600005926437</td>
<td>11DBD</td>
<td>DOOR, AIRCR</td>
<td>LC</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>15600006059700</td>
<td>14EBA</td>
<td>GEAR UNIT</td>
<td>LC</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>15600008976850</td>
<td>14AKA</td>
<td>SPOILER,WI</td>
<td>LC</td>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td>15600008976853</td>
<td>14AKA</td>
<td>SPOILER,WI</td>
<td>LC</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>15600008976866</td>
<td>14AKA</td>
<td>FLAP,WING</td>
<td>LC</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>15600008978397</td>
<td>14AKA</td>
<td>FLAP,WING</td>
<td>LC</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>15600010598767</td>
<td>11EMA</td>
<td>DOOR, AIRCR</td>
<td>LC</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>16600004098966</td>
<td>41KAF</td>
<td>CONTROLBOX</td>
<td>LC</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>16600011591246</td>
<td>45FAB</td>
<td>VALVE ASSE</td>
<td>LC</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>16600011680330</td>
<td>41NAP</td>
<td>CONTROL BO</td>
<td>LC</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>4320006847073</td>
<td>46BAA</td>
<td>PUMP UNIT</td>
<td>LC</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>48100008125687</td>
<td>41GA2</td>
<td>VALVE, BUTT</td>
<td>LC</td>
<td>7</td>
<td>1</td>
</tr>
<tr>
<td>5821012287058</td>
<td>63AK0</td>
<td>RECEIVER-T</td>
<td>LC</td>
<td>10</td>
<td>1</td>
</tr>
<tr>
<td>5841010781344</td>
<td>73MA0</td>
<td>RECEIVER-T</td>
<td>LC</td>
<td>5</td>
<td>0</td>
</tr>
<tr>
<td>5865010887202</td>
<td>76TB0</td>
<td>RECEIVER-T</td>
<td>LA</td>
<td>20</td>
<td>1</td>
</tr>
<tr>
<td>5895000395486</td>
<td>76WC0</td>
<td>INDICATOR</td>
<td>LC</td>
<td>17</td>
<td>1</td>
</tr>
<tr>
<td>5895000904916</td>
<td>76WE0</td>
<td>AMPLIFIER</td>
<td>LC</td>
<td>7</td>
<td>1</td>
</tr>
<tr>
<td>58950105620002</td>
<td>63G0</td>
<td>MODEM, COMM</td>
<td>LC</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>5895010701444</td>
<td>63GH0</td>
<td>CONTROL, IN</td>
<td>LC</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>5895011327476</td>
<td>76NB0</td>
<td>DUPLEXER</td>
<td>LC</td>
<td>6</td>
<td>0</td>
</tr>
<tr>
<td>5895011525214</td>
<td>76EP0</td>
<td>CONTROL-IN</td>
<td>LC</td>
<td>4</td>
<td>0</td>
</tr>
</tbody>
</table>
Values in the column headed by DMAS EST QTY are the stock quantities of interest and represent the expected number of spares necessary to support 80% of the aircraft for the input scenario. These quantities were used as the “Full Stock” quantities in the research and simulation model runs in section 4.2.4.

As mentioned earlier, an exception had to be made for the random selection of components for the F-16. This was due to the high reliability of this aircraft. When the randomly generated input files were used, no spares were computed or necessary to support the aircraft. Therefore,
the top 20 failing items from the complete database were selected first and then the remaining components were selected randomly to complete the file. This method gave an input file that made spare quantities necessary to satisfy the availability requirements.

The "Partial Stock" quantities were established using the "Full Stock" quantities given above and the aircraft fill rate percentages given in Table 22. This was done in the following manner. First, the number of missing items was calculated and rounded to the nearest integer using the formula below:

\[ MI = FSQ - FSQ \times FP \]  \hspace{1cm} (4-9)

where:

- **MI** - Total number of missing spares
- **FSQ** - Total number of spares in "Full Stock" case
- **FP** - Aircraft Fill Rate Percentage

Then each spare in the "Full Stock" case was numbered from one to FSQ. Then MI unique random numbers which were less than FSQ were drawn from Table XII.4 Random Units in Beyer (1986). Those spares that matched the random numbers drawn became the missing items for the "Partial Stock" case. For example, using our B-52 case,
MI = 17 - 17 * 0.89 = 2

Thus, two items are missing from the B-52 package in this "Partial Stock" case. Two random numbers, 16 and 8, are drawn from the random number table and spare #8 and spare #16 will be deleted from the input data file. The "Zero Stock" case implies that all stock levels are set to zero.

After moving the DMAS computed quantities from DMAS into the aircraft databases (Note: the user-interface has a function that automates this process), both the research and simulation input files can be built for use in the research study. Now let's consider the steps necessary to analyze the simulation model.

4.2.3 Simulation Analysis Plan

The following is an outline of the procedure used to create the simulation results for comparison with the research model results.

Step 1: The measure of interest is a time-based steady-state statistic, therefore, run the model for a long time (Y units) and collect the time-based statistic every X time-units, giving a total of Z = Y/X observations. The time-based statistics of interest are the availability of
all the aircraft operating and the availability of all the aircraft minus one operating.

Example: This was done initially, by running the model for 20000 (Y) days, collecting a time-based observation every 200 (X) days. This results in 100 (Z) observations for each measure.

Step 2: Since the system begins empty and idle and steady state results are desired, plot the time-sequenced observations to check for any transient effect that might occur early in the data that would bias the results. If transient effects are found the run length should be increased and the initial samples that are biased by the transient effect can be truncated.

Example: The figure below shows the graph of 100 observations of the simulation model. There is no apparent warm-up period in these results.
Figure 33: Time-based plot of simulation results
Step 3: Calculate the autocorrelations for the observations to determine if the sampling duration is long enough. If correlation exists between samples, the observation duration must be increased in order to reduce/eliminate the correlation between samples.

Example: The next figure shows a plot of the autocorrelations up to lag 10 of the availability of all the aircraft being up. There is no statistically significant correlation up to lag 10, therefore no additional runs need to be made.
Figure 34: Plot of potential autocorrelation among the availability samples
If autocorrelation remains a problem, then a better estimate of the variance can be calculated using the autocorrelations from these runs. The technique is presented below and was taken from Banks and Carson (1984).

First, define the lag p covariance for a covariance stationary time series, $X_1, X_2, \ldots, X_p$ as

$$\gamma_p = \text{cov}(X_i, X_{i+p}) = \text{cov}(X_i, X_{i+p}) \quad (4-10)$$

where the value $\gamma_p$ is independent of $i$ by the definition of covariance stationary. For $p = 0$, the lag $p$ covariance is the population variance (i.e. $\gamma_0 = \text{var}(X_i)$). The lag $p$ autocorrelation is then equal to:

$$\rho_p = \frac{\gamma_p}{\gamma_0} \quad (4-11)$$

Based on the above and a sample mean $\hat{\mu}$ of $n$ samples, the variance of $\hat{\mu}$ is:

$$\sigma^2(\hat{\mu}) = \text{var} \left( \frac{\sum_{i=1}^{n} X_i}{n} \right) = \frac{\gamma_0}{n} \left[ 1 + 2 \sum_{p=1}^{n} \left( 1 - \frac{p}{n} \right) \rho_p \right] \quad (4-12)$$
The code to implement this procedure is shown in the figure below:

```
Program Main

integer i,k,auto
real sum,ele,mean,var,row(50),lower,upper,a
open(unit=7,file='eus.txt',status='old')
open(unit=8,file='eus.out',status='old')

read(7,*) auto
do 30 f=1,auto
  sum=0
  read(7,*) mean
  read(7,*) var
  write(8,*) ' Input mean & variance'
  write(8,*) mean, var
  write(8,*) '
  print *,mean,var
  do 10 i=1,50
    read(7,*) k,row(i),a
  10 continue
  do 20 j=1,50
    ele=(1.0-j/50.0)*row(j)
    sum=sum+ele
    print *,sum,ele,row(j),(1.0-j/50.0)
    pause
  20 continue
  pause
  covar=(var/50.0)*(1.0+2.0*sum)
  print *, sum, covar
  upper=2*sqrt(covar)+mean
  lower=mean-2*sqrt(covar)
  print *,lower,mean,upper
  write(8,*) ' New lower CB ' Mean Upper CB'
  write(8,*) lower,mean,upper
  write(8,*) '
  write(8,*) '

30 continue
return
end
```

Figure 35: Code to calculate the sample variance using covariance
Once this variance estimate is made, a confidence interval can be built using the techniques from section 4.2.1.

Step 4: Calculate the standard deviation and confidence interval for the availability means and determine if the desired accuracy has been achieved. If yes, then use these results for comparisons with the research model. If no, determine the number of additional runs necessary based on the current achieved sample variance and repeat the previous steps. Although the military requirements for accuracy are only ± 20% (see sec 4.2.1), this research will use a much smaller interval as a discriminator. This research will use ± 2.5% as a goal for accuracy.

Example: The mean for the E-3B availability of 5 aircraft is 19.34 with a standard deviation of 0.0604 which gives a 95% confidence interval of 18.14% to 20.54%. This is much smaller than the required interval of ± 2.5%

The steps just presented will provide the results necessary for comparison with the research model. Next, the model outputs resulting from the application of the steps in the last two sections will be compared.
4.2.4 Research Model And Simulation Output Compared

The comparison of the research method to the simulated "live" results will be broken into two parts. First, the results for the no component redundancy case will be presented and then the results for the component redundancy case will be given.

4.2.4.1 No Component Redundancy Case

Both the simulation and the research model were run using duplicate scenario and component data as described earlier in section 4.2.1 and 4.2.2. The results presented below will be for the non-redundancy case. The figure below shows a sample of the research model output for the non-redundancy case.
THIS IS THE NUMBER OF AIRCRAFT 3
THIS IS THE NUMBER OF LRUs ANALYZED 40
THIS IS THE NUMBER OF SRUs ANALYZED 0

THIS IS THE PROBABILITY OF ALL SYSTEMS UP - 39.6446249415E-02
THIS IS THE PROBABILITY OF 2 SYSTEMS UP - 14.3070082870E-02

This run had 22 cycles through the parts.

The availability of 3 systems is 39.6446249415E+00
The availability of 2 or more systems is 82.5656498024E+00
The availability of exactly 2 systems is 42.9210248609E+00

This is a list of the top 5 problem parts
Stock Number    E[0]
5895012511203   2.820E+00
5821011095573   2.868E+00
6615012107853   2.901E+00
5841010797775   2.933E+00
1660012756785   2.958E+00

Figure 36: E-3B partial stock research model output

Below is a partial listing of the simulation output for the same case presented above. This figure only shows the first 20 rows of output. The actual output contains 100 rows.

1.98483  0.704144  0.330639  42  32
1.88078  0.687282  0.249058  49  40
2.36169  0.893590  0.482015  26  25
2.36886  0.908599  0.460260  36  33
<table>
<thead>
<tr>
<th>Value 1</th>
<th>Value 2</th>
<th>Value 3</th>
<th>Value 4</th>
<th>Value 5</th>
<th>Value 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.16649</td>
<td>0.829668</td>
<td>0.338184</td>
<td>32</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td>2.35466</td>
<td>0.855867</td>
<td>0.510129</td>
<td>32</td>
<td>26</td>
<td></td>
</tr>
<tr>
<td>2.04268</td>
<td>0.761439</td>
<td>0.297364</td>
<td>41</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td>2.05337</td>
<td>0.735016</td>
<td>0.335941</td>
<td>45</td>
<td>39</td>
<td></td>
</tr>
<tr>
<td>2.34288</td>
<td>0.887205</td>
<td>0.455680</td>
<td>30</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td>2.07796</td>
<td>0.760852</td>
<td>0.347483</td>
<td>34</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td>2.15588</td>
<td>0.823139</td>
<td>0.359085</td>
<td>37</td>
<td>29</td>
<td></td>
</tr>
<tr>
<td>2.18172</td>
<td>0.809198</td>
<td>0.381926</td>
<td>44</td>
<td>39</td>
<td></td>
</tr>
<tr>
<td>2.19557</td>
<td>0.836151</td>
<td>0.373369</td>
<td>39</td>
<td>31</td>
<td></td>
</tr>
<tr>
<td>2.23828</td>
<td>0.900003</td>
<td>0.342131</td>
<td>28</td>
<td>27</td>
<td></td>
</tr>
<tr>
<td>2.08283</td>
<td>0.812630</td>
<td>0.273210</td>
<td>31</td>
<td>29</td>
<td></td>
</tr>
<tr>
<td>2.17627</td>
<td>0.794334</td>
<td>0.407557</td>
<td>32</td>
<td>26</td>
<td></td>
</tr>
<tr>
<td>2.07389</td>
<td>0.779984</td>
<td>0.335586</td>
<td>42</td>
<td>36</td>
<td></td>
</tr>
<tr>
<td>2.37551</td>
<td>0.884810</td>
<td>0.501597</td>
<td>29</td>
<td>26</td>
<td></td>
</tr>
<tr>
<td>2.18475</td>
<td>0.814333</td>
<td>0.386766</td>
<td>41</td>
<td>32</td>
<td></td>
</tr>
<tr>
<td>2.28828</td>
<td>0.818224</td>
<td>0.500368</td>
<td>28</td>
<td>20</td>
<td></td>
</tr>
</tbody>
</table>

Figure 37: E-3B partial stock simulation model output

The following is a description of each column in this output:

1) The average aircraft availability

2) The average percentage of time two or more aircraft (M-1) were available

3) The average percentage of time all three aircraft (M) were available
4) Number of times that the status of availability of M-1 or more aircraft is checked as less than M-1 aircraft up

5) Number of times that the status of availability of M-1 or more aircraft changes from less than M-1 aircraft up to at least M-1 aircraft up

The initial simulation runs and analysis resulted in the need for several reruns of the model due to the presence of some transient effects and some high autocorrelations among the output variables of interest. An autocorrelation was considered significant if it was greater than 0.2 and occurred at lag 10 or less. The following series of figures gives a sample of results with and without transient effects and then a sample with high autocorrelation problems and one sample without.
Figure 38: Time series plot of simulation results without transient effect - F-16C run
Figure 39: Time series plot of simulation results with transient - E-3B run
Figure 40: Plot of insignificant simulation

autocorrelations - F-16C run
Figure 41: Plot of high simulation autocorrelations - F-15C run
The table below is a listing of the aircraft type, scenario, and reasons for rerunning the model for each sample.
Table 24: No Redundancy Transient and Autocorrelation Reruns

<table>
<thead>
<tr>
<th>Aircraft</th>
<th>No. of A/C</th>
<th>Stock</th>
<th>Reason</th>
<th>Variable*</th>
<th>Correlation Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>B52</td>
<td>1</td>
<td>Partial</td>
<td>Transient</td>
<td>Avail 1</td>
<td></td>
</tr>
<tr>
<td>B52</td>
<td>3</td>
<td>Zero</td>
<td>Lag 9</td>
<td>Avail 3</td>
<td>0.2284</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Lag 10</td>
<td>Avail 3</td>
<td>0.2583</td>
</tr>
<tr>
<td>B52</td>
<td>3</td>
<td>Full</td>
<td>Lag 2</td>
<td>Avail 2</td>
<td>0.2947</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Lag 3</td>
<td>Avail 3</td>
<td>0.2801</td>
</tr>
<tr>
<td>B52</td>
<td>5</td>
<td>Full</td>
<td>Lag 2</td>
<td>Avail 5</td>
<td>0.3769</td>
</tr>
<tr>
<td>E3B</td>
<td>5</td>
<td>Zero</td>
<td>Lag 3</td>
<td>Avail 4</td>
<td>0.2221</td>
</tr>
<tr>
<td>E3B</td>
<td>5</td>
<td>Partial</td>
<td>Lag 1</td>
<td>Avail 4</td>
<td>0.2003</td>
</tr>
<tr>
<td>E3B</td>
<td>1</td>
<td>Full</td>
<td>Lag 4</td>
<td>Avail 1</td>
<td>0.2056</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Transient</td>
<td></td>
<td></td>
</tr>
<tr>
<td>E3B</td>
<td>3</td>
<td>Full</td>
<td>Lag 8</td>
<td>Avail 2</td>
<td>0.2281</td>
</tr>
<tr>
<td>F15</td>
<td>5</td>
<td>Zero</td>
<td>Lag 1</td>
<td>Avail 5</td>
<td>0.2133</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Lag 7</td>
<td>Avail 5</td>
<td>0.2421</td>
</tr>
<tr>
<td>F15</td>
<td>5</td>
<td>Partial</td>
<td>Lag 4</td>
<td>Avail 4</td>
<td>0.3188</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Transient</td>
<td>Avail 4</td>
<td></td>
</tr>
<tr>
<td>F15</td>
<td>5</td>
<td>Full</td>
<td>Lag 2</td>
<td>Avail 5</td>
<td>0.2046</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Lag 9</td>
<td>Avail 5</td>
<td>0.2717</td>
</tr>
<tr>
<td>F16</td>
<td>5</td>
<td>Zero</td>
<td>Lag 2</td>
<td>Avail 5</td>
<td>0.2120</td>
</tr>
<tr>
<td>F16</td>
<td>5</td>
<td>Full</td>
<td>Lag 8</td>
<td>Avail 4</td>
<td>0.2179</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Lag 8</td>
<td>Avail 5</td>
<td>0.2171</td>
</tr>
</tbody>
</table>

* Avail # - This is the variable name for the availability of # aircraft.
As a result of these problems, the sample length, X, was doubled to 400 days to reduce the correlation between samples and the first five samples were discarded to eliminate the transient problems. These changes resulted in a total run length, Z, of 1,008,000 hours or 42,000 days. The new runs were made and the data analyzed. The figures below show how the new run length parameters eliminate the transient data and reduce the autocorrelation among the output data. These figures correlate with the examples given earlier in this section.
Figure 42: Elimination of transient data - E-3B run
Figure 43: Reduction of autocorrelation - F-15C run
These new runs completely eliminated the transient problem but they did not eliminate all of the correlation problems. The table below presents the remaining autocorrelation problems.

Table 25: No Redundancy Transient and Autocorrelation Reruns

<table>
<thead>
<tr>
<th>Aircraft</th>
<th>No. of A/C</th>
<th>Stock</th>
<th>Reason</th>
<th>Variable</th>
<th>Correlation Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>B52</td>
<td>1</td>
<td>Partial</td>
<td>Lag 1</td>
<td>Avail 1</td>
<td>0.2366</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Lag 4</td>
<td>Avail 1</td>
<td>0.2947</td>
</tr>
<tr>
<td>B52</td>
<td>3</td>
<td>Full</td>
<td>Lag 2</td>
<td>Avail 2</td>
<td>0.2284</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Lag 4</td>
<td>Avail 2</td>
<td>0.2317</td>
</tr>
<tr>
<td>B52</td>
<td>5</td>
<td>Full</td>
<td>Lag 1</td>
<td>Avail 5</td>
<td>0.2346</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Lag 3</td>
<td>Avail 5</td>
<td>0.2103</td>
</tr>
<tr>
<td>E3B</td>
<td>5</td>
<td>Zero</td>
<td>Lag 1</td>
<td>Avail 4</td>
<td>0.2221</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Lag 2</td>
<td>Avail 5</td>
<td>0.2094</td>
</tr>
<tr>
<td>E3B</td>
<td>3</td>
<td>Full</td>
<td>Lag 1</td>
<td>Avail 3</td>
<td>0.2531</td>
</tr>
<tr>
<td>F15</td>
<td>5</td>
<td>Zero</td>
<td>Lag 1</td>
<td>Avail 5</td>
<td>0.2201</td>
</tr>
<tr>
<td>F15</td>
<td>5</td>
<td>Partial</td>
<td>Lag 6</td>
<td>Avail 4</td>
<td>0.2029</td>
</tr>
<tr>
<td>F16</td>
<td>5</td>
<td>Zero</td>
<td>Lag 2</td>
<td>Avail 4</td>
<td>0.2903</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Lag 6</td>
<td>Avail 4</td>
<td>0.2259</td>
</tr>
</tbody>
</table>
Rather than continue to rerun the simulation model for these cases and attempt to eliminate the significant autocorrelation, a different estimate of the variance of the mean was calculated using the autocorrelations from these runs. This variance estimation technique was presented in section 4.2.3. Once this variance estimate is made, a confidence interval can be built using the techniques from section 4.2.1. Using the results from the research model and the simulation model, the tables below present the validation results for each aircraft and stock level case.
Table 26: No Redundancy Comparison of Results - Full Stock Case

<table>
<thead>
<tr>
<th># OF A/C</th>
<th>RESEARCH MODEL</th>
<th>MODEL DIFFERENCES</th>
<th>Simulation 95% C.I.</th>
<th>LOWER</th>
<th>MEAN</th>
<th>UPPER</th>
</tr>
</thead>
<tbody>
<tr>
<td>E3B 5</td>
<td>19.40</td>
<td>0.06</td>
<td>18.14</td>
<td>19.34</td>
<td>20.54</td>
<td></td>
</tr>
<tr>
<td></td>
<td>37.50</td>
<td>-0.06</td>
<td>36.49</td>
<td>37.56</td>
<td>38.62</td>
<td></td>
</tr>
<tr>
<td></td>
<td>48.28</td>
<td>0.07</td>
<td>46.91</td>
<td>48.21</td>
<td>49.51</td>
<td></td>
</tr>
<tr>
<td></td>
<td>39.71</td>
<td>0.06</td>
<td>38.77</td>
<td>39.65</td>
<td>40.53</td>
<td></td>
</tr>
<tr>
<td></td>
<td>82.38</td>
<td>-0.43</td>
<td>81.84</td>
<td>82.81</td>
<td>83.79</td>
<td></td>
</tr>
<tr>
<td>F15 5</td>
<td>24.33</td>
<td>0.99</td>
<td>22.35</td>
<td>23.34</td>
<td>24.33</td>
<td></td>
</tr>
<tr>
<td></td>
<td>39.67</td>
<td>0.22</td>
<td>38.66</td>
<td>39.45</td>
<td>40.24</td>
<td></td>
</tr>
<tr>
<td></td>
<td>53.90</td>
<td>1.18</td>
<td>50.99</td>
<td>52.72</td>
<td>54.45</td>
<td></td>
</tr>
<tr>
<td></td>
<td>36.94</td>
<td>-1.09</td>
<td>36.52</td>
<td>38.03</td>
<td>39.53</td>
<td></td>
</tr>
<tr>
<td></td>
<td>86.89</td>
<td>-0.23</td>
<td>85.70</td>
<td>87.12</td>
<td>88.54</td>
<td></td>
</tr>
<tr>
<td>B52 5</td>
<td>25.78</td>
<td>-0.33</td>
<td>25.34</td>
<td>26.11</td>
<td>26.89</td>
<td></td>
</tr>
<tr>
<td></td>
<td>37.97*</td>
<td>-0.73</td>
<td>38.20</td>
<td>38.70</td>
<td>39.20</td>
<td></td>
</tr>
<tr>
<td></td>
<td>54.34</td>
<td>0.07</td>
<td>53.29</td>
<td>54.27</td>
<td>55.25</td>
<td></td>
</tr>
<tr>
<td></td>
<td>35.67</td>
<td>-0.60</td>
<td>35.65</td>
<td>36.27</td>
<td>36.89</td>
<td></td>
</tr>
<tr>
<td></td>
<td>82.38</td>
<td>-0.09</td>
<td>81.45</td>
<td>82.47</td>
<td>83.49</td>
<td></td>
</tr>
<tr>
<td>F16 5</td>
<td>87.97</td>
<td>-0.42</td>
<td>87.49</td>
<td>88.39</td>
<td>89.29</td>
<td></td>
</tr>
<tr>
<td></td>
<td>11.41</td>
<td>0.48</td>
<td>10.11</td>
<td>10.93</td>
<td>11.75</td>
<td></td>
</tr>
<tr>
<td></td>
<td>94.76</td>
<td>-0.46</td>
<td>94.50</td>
<td>95.22</td>
<td>95.93</td>
<td></td>
</tr>
<tr>
<td></td>
<td>5.142</td>
<td>0.459</td>
<td>3.997</td>
<td>4.683</td>
<td>5.368</td>
<td></td>
</tr>
<tr>
<td></td>
<td>97.73</td>
<td>0.27</td>
<td>96.89</td>
<td>97.46</td>
<td>98.04</td>
<td></td>
</tr>
</tbody>
</table>

* Outside of the simulation 95% confidence interval.
### Table 27: No Redundancy Comparison of Results - Partial Stock Case

<table>
<thead>
<tr>
<th></th>
<th>RESEARCH MODEL</th>
<th>MODEL DIFFERENCES</th>
<th>Simulation 95% C.I.</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td># OF A/C</td>
<td></td>
<td>LOWER</td>
<td>MEAN</td>
</tr>
<tr>
<td>E3B</td>
<td>5</td>
<td>15.23</td>
<td>-0.13</td>
<td>14.60</td>
</tr>
<tr>
<td></td>
<td></td>
<td>34.74</td>
<td>0.25</td>
<td>33.67</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>39.27</td>
<td>-0.33</td>
<td>37.87</td>
</tr>
<tr>
<td></td>
<td></td>
<td>43.02</td>
<td>0.61</td>
<td>41.24</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>77.09</td>
<td>-0.14</td>
<td>75.79</td>
</tr>
<tr>
<td>F15</td>
<td>5</td>
<td>19.17</td>
<td>0.63</td>
<td>17.17</td>
</tr>
<tr>
<td></td>
<td></td>
<td>37.47</td>
<td>0.02</td>
<td>36.91</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>44.22</td>
<td>1.02</td>
<td>41.56</td>
</tr>
<tr>
<td></td>
<td></td>
<td>41.44</td>
<td>-0.12</td>
<td>40.22</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>78.42</td>
<td>1.01</td>
<td>76.04</td>
</tr>
<tr>
<td>B52</td>
<td>5</td>
<td>14.39</td>
<td>0.49</td>
<td>13.10</td>
</tr>
<tr>
<td></td>
<td></td>
<td>33.66</td>
<td>0.23</td>
<td>32.48</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>51.99</td>
<td>0.01</td>
<td>50.63</td>
</tr>
<tr>
<td></td>
<td></td>
<td>36.95</td>
<td>-0.4</td>
<td>36.35</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>80.36</td>
<td>0.01</td>
<td>79.19</td>
</tr>
<tr>
<td>F16</td>
<td>5</td>
<td>76.48</td>
<td>0.38</td>
<td>74.53</td>
</tr>
<tr>
<td></td>
<td></td>
<td>20.91</td>
<td>-0.01</td>
<td>19.57</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>85.19</td>
<td>-0.98</td>
<td>84.86</td>
</tr>
<tr>
<td></td>
<td></td>
<td>14.01</td>
<td>0.85</td>
<td>11.94</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>95.01</td>
<td>0.01</td>
<td>94.20</td>
</tr>
</tbody>
</table>
Table 28: No Redundancy Comparison of Results - Zero Stock Case

<table>
<thead>
<tr>
<th></th>
<th>RESEARCH MODEL</th>
<th>MODEL DIFFERENCES</th>
<th>Simulation 95% C.I.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td># OF A/C</td>
<td></td>
<td>LOWER</td>
</tr>
<tr>
<td>E3B</td>
<td>5</td>
<td>8.409</td>
<td>-0.138</td>
</tr>
<tr>
<td></td>
<td>26.94</td>
<td></td>
<td>26.21</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>22.85</td>
<td>-0.12</td>
</tr>
<tr>
<td></td>
<td>43.58</td>
<td></td>
<td>42.81</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>61.14</td>
<td>0.66</td>
</tr>
<tr>
<td>F15</td>
<td>5</td>
<td>5.284*</td>
<td>-0.594</td>
</tr>
<tr>
<td></td>
<td>21.15</td>
<td></td>
<td>21.11</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>17.77</td>
<td>0.10</td>
</tr>
<tr>
<td></td>
<td>41.51</td>
<td></td>
<td>40.93</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>56.31</td>
<td>0.95</td>
</tr>
<tr>
<td>B52</td>
<td>5</td>
<td>2.823*</td>
<td>-0.263</td>
</tr>
<tr>
<td></td>
<td>14.70</td>
<td></td>
<td>14.53</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>12.13</td>
<td>-0.04</td>
</tr>
<tr>
<td></td>
<td>37.12</td>
<td></td>
<td>36.64</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>49.59</td>
<td>-0.42</td>
</tr>
<tr>
<td>F16</td>
<td>5</td>
<td>11.96</td>
<td>0.03</td>
</tr>
<tr>
<td></td>
<td>31.65</td>
<td></td>
<td>30.75</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>27.97</td>
<td>0.04</td>
</tr>
<tr>
<td></td>
<td>44.40</td>
<td></td>
<td>43.77</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>65.40</td>
<td>0.79</td>
</tr>
</tbody>
</table>

* Outside of the simulation 95% confidence interval
The research results marked with an asterisk are the research model predictions that do not fall within the simulation 95% confidence intervals. Fifty seven of the sixty research model results (95%) lie within the simulation 95% confidence intervals. Below is a histogram plot of these differences.
Figure 44: Histogram of no component redundancy model differences
An analysis of the model differences provides the following statistics output from Execustat (Strategy Plus, 1993):

Sample size = 60  
Mean = 0.0167333  
Variance = 0.253504  
Std. deviation = 0.503492

95% confidence intervals  
Mean: (-0.113333, 0.146799)  
Variance: (0.182132, 0.377182)  
Std. deviation: (0.426769, 0.614151)

Figure 45: Sample mean and variance of differences - no component redundancy case

The confidence intervals and the hypothesis means test assume that the sample is from a normal distribution. A normal probability plot of the differences is presented below:
Figure 46: Normal probability plot - no redundancy case
To test the hypothesis that the sample is from a normal distribution, a Shapiro-Wilks test was used. This test was discussed earlier in section 4.2.1. Using Execustat (Strategy Plus, 1993), the test statistic computed by the program was 0.959729 and the P-value was 0.1017. This implies that at an $\alpha = 0.05$, the null hypothesis that the sample is from a normal distribution cannot be rejected.

Now the test of hypothesis on the model differences can be performed. The test is shown below:

Let $D_i=(\text{research output}_i - \text{simulation output}_i)$ and $\bar{D}$ and $S^2$ be the sample mean and variance, then the two-sided test is:

$$H_0: \bar{D} = 0$$

$$H_a: \bar{D} \neq 0$$

with the following test statistic:

$$t_o = \frac{\bar{D} - 0}{0.503492/\sqrt{60}}$$

This test statistic follows a $t$ distribution with 59 degrees of freedom if $H_0$ is true. After $t_o$ is calculated, $H_0$ is rejected if either $t_o > 2.00$ or $t_o < -2.00$ where 2.00 and -2.00 are the upper and lower 0.025 percentage points
of the t distribution with 59 degrees of freedom.
Execustat gave the following t-statistic of 0.257434 and P-value of 0.7977. Based on an α value of 0.05, the null hypothesis that the model differences are equal to zero cannot be rejected. The power of the test is very high (β very small) using a difference value of 2.5%. The c-value is 4.966 which is off the OC charts in Hines and Montgomery (1980). The research model appears to perform well in the no component redundancy case but what about the component redundancy case.

4.2.4.2 Component Redundancy Case

Both the simulation and the research model were run using duplicate scenario and component data as described earlier in section 4.2.1 and 4.2.2. The results presented below will be for the component redundancy case. The figure below shows a sample of the research model output for the redundancy case.
THIS IS THE NUMBER OF AIRCRAFT 3
THIS IS THE NUMBER OF LRUs ANALYZED 40
THIS IS THE NUMBER OF SRUs ANALYZED 0

This run had 2 cycles through the parts.

The availability of 3 systems is 94.7742376230E+00
The availability of 2 or more systems is 99.9048388481E+00
The availability of exactly 2 systems is 51.3060122512E-01

This is a list of the top 5 problem parts
Stock Number E[0]
5865011106043 2.977E+00
1005010446174 2.987E+00
4320013783398 2.995E+00
2925011150306 2.997E+00
2835013083769 2.997E+00

Figure 47: F-16C full stock research model output

Below is a partial listing of the simulation output for the same case presented above. This figure only shows the first 20 rows of output. The actual output contains 100 rows.

2.86517 0.995628 0.869542 12 12
2.95147 1.00000 0.951474 0 0
2.98936 1.00000 0.989357 2 2
2.98235 1.00000 0.982346 2 2
2.97390 0.996799 0.977105 1 1
2.88742 1.00000 0.887420 8 8
<p>| | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>2.95395</td>
<td>1.00000</td>
<td>0.953949</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>2.97506</td>
<td>1.00000</td>
<td>0.975060</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>2.86948</td>
<td>0.988240</td>
<td>0.881240</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>2.98547</td>
<td>1.00000</td>
<td>0.985474</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>2.97803</td>
<td>1.00000</td>
<td>0.978029</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>2.99689</td>
<td>1.00000</td>
<td>0.996895</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>2.92470</td>
<td>1.00000</td>
<td>0.924696</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>2.96711</td>
<td>1.00000</td>
<td>0.967113</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>2.94679</td>
<td>1.00000</td>
<td>0.946792</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>2.96737</td>
<td>1.00000</td>
<td>0.967370</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>2.92542</td>
<td>1.00000</td>
<td>0.925423</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>2.91955</td>
<td>0.997957</td>
<td>0.921595</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>2.91914</td>
<td>1.00000</td>
<td>0.919139</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>2.94836</td>
<td>1.00000</td>
<td>0.948363</td>
<td>2</td>
<td>2</td>
</tr>
</tbody>
</table>

Figure 48: F-16C full stock simulation model output

The following is a description of each column in this output:

1) The average aircraft availability

2) The average percentage of time two or more aircraft (M-1) were available

3) The average percentage of time all three aircraft (M) were available
4) Number of times that the status of availability of M-1 or more aircraft is checked as less than M-1 aircraft up

5) Number of times that the status of availability of M-1 or more aircraft changes from less than M-1 aircraft up to at least M-1 aircraft up

The initial simulation runs and analysis resulted in the need for several reruns of the model due to the presence of some transient effects and some high autocorrelations among the output variables of interest. An autocorrelation was considered significant if it was greater than 0.2 and occurred at lag 10 or less. The following series of figures gives a sample of results with and without transient effects and then a sample with high autocorrelation problems and one sample without.
Figure 49: Time series plot of simulation results without transient - B-52H run
Figure 50: Time series plot of simulation results with transient - F-15C run
Figure 51: Plot of insignificant simulation autocorrelations - F-15C run
Figure 52: Plot of high simulation autocorrelations - F-15C run
The table that follows is a listing of the aircraft-type, scenario, and reasons for rerunning the model for each sample.
Table 29: Redundancy Case Transient and Autocorrelation Reruns

<table>
<thead>
<tr>
<th>Aircraft</th>
<th>No. of A/C</th>
<th>Stock</th>
<th>Reason</th>
<th>Variable</th>
<th>Correlation Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>B52</td>
<td>3</td>
<td>Zero</td>
<td>Lag 4</td>
<td>Avail 3</td>
<td>0.2025</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Lag 8</td>
<td>Avail 3</td>
<td>0.2256</td>
</tr>
<tr>
<td>B52</td>
<td>5</td>
<td>Zero</td>
<td>Lag 5</td>
<td>Avail 4</td>
<td>0.3195</td>
</tr>
<tr>
<td>E3B</td>
<td>5</td>
<td>Zero</td>
<td>Lag 2</td>
<td>Avail 5</td>
<td>0.3236</td>
</tr>
<tr>
<td>E3B</td>
<td>5</td>
<td>Partial</td>
<td>Lag 8</td>
<td>Avail 5</td>
<td>0.2317</td>
</tr>
<tr>
<td>E3B</td>
<td>1</td>
<td>Zero</td>
<td>Lag 3</td>
<td>Avail 1</td>
<td>0.2553</td>
</tr>
<tr>
<td>E3B</td>
<td>3</td>
<td>Zero</td>
<td>Lag 1</td>
<td>Avail 2</td>
<td>0.2537</td>
</tr>
<tr>
<td>F15</td>
<td>3</td>
<td>Zero</td>
<td>Lag 2</td>
<td>Avail 2</td>
<td>0.2383</td>
</tr>
<tr>
<td>F15</td>
<td>5</td>
<td>Zero</td>
<td>Transient</td>
<td>*****</td>
<td></td>
</tr>
<tr>
<td>F15</td>
<td>5</td>
<td>Partial</td>
<td>Lag 4</td>
<td>Avail 5</td>
<td>0.2723</td>
</tr>
<tr>
<td>F15</td>
<td>5</td>
<td>Full</td>
<td>Lag 9</td>
<td>Avail 5</td>
<td>0.2196</td>
</tr>
<tr>
<td>F16</td>
<td>3</td>
<td>Partial</td>
<td>Lag 3</td>
<td>Avail 4</td>
<td>0.2479</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Lag 3</td>
<td>Avail 5</td>
<td>0.2126</td>
</tr>
<tr>
<td>F16</td>
<td>5</td>
<td>Zero</td>
<td>Lag 1</td>
<td>Avail 4</td>
<td>0.2503</td>
</tr>
<tr>
<td>F16</td>
<td>5</td>
<td>Full</td>
<td>Lag 8</td>
<td>Avail 4</td>
<td>0.2311</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Lag 8</td>
<td>Avail 5</td>
<td>0.2255</td>
</tr>
</tbody>
</table>

* Avail # - This is the variable name for the availability of # aircraft.
As a result of these problems, the sample length, X, was doubled to 400 days to reduce the correlation between samples and the first five sample were discarded to eliminate the transient problems. These changes resulted in a total run length, Z, of 1,008,000 hours or 42,000 days. The new runs were made and the data analyzed. The figures below show how the new runtime parameters eliminate the transient data and reduce the autocorrelation among the output data. These figures correlate with the examples given earlier in this section.
Figure 53: Elimination of transient data - F-15C run
Autocorrelations

Figure 54: Reduction of autocorrelation - F-15C run
These new runs completely eliminated the transient problem but they did not eliminate all of the correlation problems. The table below gives the remaining autocorrelation problems.

Table 30: Redundancy Case Transient and Autocorrelation Reruns

<table>
<thead>
<tr>
<th>Aircraft</th>
<th>No. of A/C</th>
<th>Stock</th>
<th>Reason</th>
<th>Variable</th>
<th>Correlation Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>B52</td>
<td>3</td>
<td>Zero</td>
<td>Lag 2</td>
<td>Avail 3</td>
<td>0.2710</td>
</tr>
<tr>
<td>B52</td>
<td>5</td>
<td>Zero</td>
<td>Lag 9</td>
<td>Avail 5</td>
<td>0.2461</td>
</tr>
<tr>
<td>E3B</td>
<td>5</td>
<td>Zero</td>
<td>Lag 9</td>
<td>Avail 5</td>
<td>0.2671</td>
</tr>
<tr>
<td>F15</td>
<td>3</td>
<td>Zero</td>
<td>Lag 1</td>
<td>Avail 2</td>
<td>0.2624</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Lag 1</td>
<td>Avail 3</td>
<td>0.2160</td>
</tr>
<tr>
<td>F16</td>
<td>5</td>
<td>Zero</td>
<td>Lag 2</td>
<td>Avail 4</td>
<td>0.2030</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Lag 3</td>
<td>Avail 5</td>
<td>0.2161</td>
</tr>
</tbody>
</table>

Rather than continue to rerun the simulation model for these cases and attempt to eliminate the significant autocorrelation, a different estimate of the variance of the mean was calculated using the autocorrelations from these runs. The technique was presented in section 4.2.3.
Once this variance estimate is made, a confidence interval can be built using the techniques from section 4.2.1. Using the results from the research model and the simulation model, the tables below present the validation results for each aircraft stock level case.
Table 31: Redundancy Case Comparison of Results - Full

Stock Case

<table>
<thead>
<tr>
<th># OF A/C</th>
<th>RESEARCH MODEL</th>
<th>MODEL DIFFERENCES</th>
<th>Simulation 95% C.I. LOWER</th>
<th>MEAN</th>
<th>UPPER</th>
</tr>
</thead>
<tbody>
<tr>
<td>E3B</td>
<td>5</td>
<td>22.61</td>
<td>-0.12</td>
<td>21.4</td>
<td>22.73</td>
</tr>
<tr>
<td></td>
<td>39</td>
<td>0.47</td>
<td>37.49</td>
<td>38.53</td>
<td>39.58</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>49.53</td>
<td>-0.35</td>
<td>48.25</td>
<td>49.88</td>
</tr>
<tr>
<td></td>
<td>39.14</td>
<td>0.8</td>
<td>37.14</td>
<td>38.34</td>
<td>39.53</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>82.99</td>
<td>0.07</td>
<td>81.5</td>
<td>82.92</td>
</tr>
<tr>
<td>F15</td>
<td>5</td>
<td>24.59</td>
<td>1.01</td>
<td>22.53</td>
<td>23.58</td>
</tr>
<tr>
<td></td>
<td>39.75</td>
<td>0.2</td>
<td>38.79</td>
<td>39.55</td>
<td>40.32</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>54.14</td>
<td>1.17</td>
<td>51.3</td>
<td>52.97</td>
</tr>
<tr>
<td></td>
<td>36.81</td>
<td>-1.03</td>
<td>36.4</td>
<td>37.84</td>
<td>39.29</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>86.94</td>
<td>-0.22</td>
<td>85.74</td>
<td>87.16</td>
</tr>
<tr>
<td>B52</td>
<td>5</td>
<td>29.65</td>
<td>-0.32</td>
<td>28.79</td>
<td>29.97</td>
</tr>
<tr>
<td></td>
<td>38.38</td>
<td>-0.47</td>
<td>38.14</td>
<td>38.85</td>
<td>39.55</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>58.78</td>
<td>0.39</td>
<td>56.98</td>
<td>58.39</td>
</tr>
<tr>
<td></td>
<td>33.02</td>
<td>-0.67</td>
<td>32.59</td>
<td>33.69</td>
<td>34.78</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>84.78</td>
<td>-0.27</td>
<td>84.19</td>
<td>85.05</td>
</tr>
<tr>
<td>F16</td>
<td>5</td>
<td>88.02</td>
<td>-0.43</td>
<td>87.55</td>
<td>88.45</td>
</tr>
<tr>
<td></td>
<td>11.36</td>
<td>0.48</td>
<td>10.05</td>
<td>10.88</td>
<td>11.7</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>94.77</td>
<td>-0.46</td>
<td>94.51</td>
<td>95.23</td>
</tr>
<tr>
<td></td>
<td>5.131</td>
<td>0.461</td>
<td>3.981</td>
<td>4.67</td>
<td>5.359</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>97.77</td>
<td>0.21</td>
<td>97</td>
<td>97.56</td>
</tr>
</tbody>
</table>
Table 32: Redundancy Case Comparison of Results - Partial Stock Case

<table>
<thead>
<tr>
<th></th>
<th># OF A/C</th>
<th>RESEARCH MODEL</th>
<th>MODEL DIFFERENCES</th>
<th>Simulation 95% C.I.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>LOWER</td>
<td>MEAN</td>
</tr>
<tr>
<td>E3B</td>
<td>5</td>
<td>17.67</td>
<td>0.07</td>
<td>16.81</td>
</tr>
<tr>
<td></td>
<td></td>
<td>36.55</td>
<td>0.34</td>
<td>35.49</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>45.47</td>
<td>0.26</td>
<td>43.58</td>
</tr>
<tr>
<td></td>
<td>40.93</td>
<td></td>
<td>0.44</td>
<td>39.19</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>77.63</td>
<td>-0.04</td>
<td>76.3</td>
</tr>
<tr>
<td>F15</td>
<td>5</td>
<td>19.36</td>
<td>0.54</td>
<td>17.96</td>
</tr>
<tr>
<td></td>
<td></td>
<td>37.58</td>
<td>0.1</td>
<td>36.67</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>46.46</td>
<td>0.71</td>
<td>43.96</td>
</tr>
<tr>
<td></td>
<td>40.55</td>
<td></td>
<td>-0.13</td>
<td>39.21</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>78.46</td>
<td>1.01</td>
<td>76.06</td>
</tr>
<tr>
<td>B52</td>
<td>5</td>
<td>16.31</td>
<td>0.46</td>
<td>14.96</td>
</tr>
<tr>
<td></td>
<td></td>
<td>35.19</td>
<td>0.26</td>
<td>33.97</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>56.18</td>
<td>-0.2</td>
<td>55.05</td>
</tr>
<tr>
<td></td>
<td>34.61</td>
<td></td>
<td>-0.35</td>
<td>33.94</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>82.72</td>
<td>-0.3</td>
<td>82.03</td>
</tr>
<tr>
<td>F16</td>
<td>5</td>
<td>76.52</td>
<td>0.31</td>
<td>74.64</td>
</tr>
<tr>
<td></td>
<td></td>
<td>20.88</td>
<td>0.08</td>
<td>19.46</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>85.56</td>
<td>-0.48</td>
<td>85.05</td>
</tr>
<tr>
<td></td>
<td>13.69</td>
<td></td>
<td>0.42</td>
<td>12.33</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>95.49</td>
<td>0</td>
<td>94.69</td>
</tr>
</tbody>
</table>
Table 33: Redundancy Case Comparison of Results - Zero

Stock Case

<table>
<thead>
<tr>
<th># OF A/C</th>
<th>RESEARCH MODEL</th>
<th>MODEL DIFFERENCES</th>
<th>Simulation 95% C.I.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>LOWER</td>
</tr>
<tr>
<td>E3B</td>
<td>5</td>
<td>11.13</td>
<td>0.17</td>
</tr>
<tr>
<td></td>
<td></td>
<td>30.69</td>
<td>0.06</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3</td>
<td>27.1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>44.33</td>
<td>-0.35</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1</td>
<td>64.57</td>
</tr>
<tr>
<td>F15</td>
<td>5</td>
<td>7.223</td>
<td>-0.158</td>
</tr>
<tr>
<td></td>
<td></td>
<td>24.97</td>
<td>-0.39</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3</td>
<td>21</td>
</tr>
<tr>
<td></td>
<td></td>
<td>42.99</td>
<td>-0.6</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1</td>
<td>59.44</td>
</tr>
<tr>
<td>B52</td>
<td>5</td>
<td>5.169</td>
<td>0.08</td>
</tr>
<tr>
<td></td>
<td></td>
<td>20.9</td>
<td>-0.07</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3</td>
<td>17.11</td>
</tr>
<tr>
<td></td>
<td></td>
<td>41.13</td>
<td>0.41</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1</td>
<td>55.14</td>
</tr>
<tr>
<td>F16</td>
<td>5</td>
<td>18.91</td>
<td>0.16</td>
</tr>
<tr>
<td></td>
<td></td>
<td>37.37</td>
<td>-0.25</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3</td>
<td>36.89</td>
</tr>
<tr>
<td></td>
<td></td>
<td>43.64</td>
<td>-0.6</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1</td>
<td>71.6</td>
</tr>
</tbody>
</table>
All sixty of the research model results lie within the simulation 95% confidence intervals. Below is a histogram plot of these differences.
Figure 55: Histogram of component redundancy model differences
An analysis of the model differences provides the following statistics output from Execustat (Strategy Plus, 1993):

\begin{verbatim}
Sample size = 60
Mean = 0.0783833
Variance = 0.221055
Std. deviation = 0.470165

95% confidence intervals
Mean: (-0.0430734, 0.19984)
Variance: (0.158818, 0.328902)
Std. deviation: (0.39852, 0.5735)
\end{verbatim}

Figure 56: Sample mean and variance of differences -
component redundancy case

The confidence intervals and the hypothesis means test assume that the sample is from a normal distribution. A normal probability plot of the differences is given below:
Figure 57: Normal probability plot - redundancy case
To test the hypothesis that the sample is from a normal distribution, a Shapiro-Wilks test was used. This test was discussed in section 4.2.1. Using Execustat, the test statistic computed by the program was 0.977731 and the P-value was 0.5830. This implies that at an $\alpha = 0.05$, the null hypothesis that the sample is from a normal distribution cannot be rejected.

Now the test of hypothesis on the model differences can be performed. The test is shown below:

Let $D_i = (\text{research output}_i - \text{simulation output}_i)$ and $\bar{D}$ and $S^2$ be the sample mean and variance, then the two-sided test is:

$$H_0: \bar{D} = 0$$

$$H_a: \bar{D} \neq 0$$

with the following test statistic:

$$t_0 = \frac{\bar{D} - 0}{0.470165/\sqrt{60}}$$

This test statistic follows a $t$ distribution with 59 degrees of freedom if $H_0$ is true. After $t_0$ is calculated, $H_0$ is rejected if either $t_0 > 2.00$ or $t_0 < -2.00$ where 2.00 and -2.00 are the upper and lower 0.025 percentage points
of the t distribution with 59 degrees of freedom. Execustat gave the following t-statistic of 1.29137 and P-value of 0.2016. Based on an α value of 0.05, the null hypothesis that the model differences are equal to zero cannot be rejected. The power of the test is very high (β very small) using a difference value of 2.5%. The c-value is 5.317 which is off the OC charts in Hines and Montgomery (1980). The research model appears to perform well in the component redundancy case. The next section considers response timeliness of the research method.

4.3 Timing Issues

As discussed in section 2.4 and section 3.4, the ability to obtain results in a timely manner is very important to the practitioners. The following is a brief comparison of the run times between the research model and the simulation model. Because of the large number of runs and the time necessary to individually time each run, not every run made in this chapter was timed. The following runs were considered as representative of the worst and best possible performers for each model type.
Table 34: Timing Study Scenarios

<table>
<thead>
<tr>
<th>Model</th>
<th>Worst Time</th>
<th>Best Time</th>
</tr>
</thead>
</table>

The table below lists the results of timing each of these scenarios for both models. The results are all in minutes and the scenario numbers correspond to the numbers given in the table above.

Table 35: Timing Comparison of Research versus Simulation Model

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Research Run Time</th>
<th>Simulation Run Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>&lt; 0:01</td>
<td>4:42</td>
</tr>
<tr>
<td>2</td>
<td>&lt; 0:01</td>
<td>1:52</td>
</tr>
<tr>
<td>3</td>
<td>&lt; 0:01</td>
<td>1:57</td>
</tr>
<tr>
<td>4</td>
<td>&lt; 0:01</td>
<td>3:21</td>
</tr>
</tbody>
</table>

The runs were made on a Dell Low Profile Pentium ISA/PSI system with a Intel Comparative Microprocessor Performance (iComp) index rating of 735/90 and an internal clock speed of 90 Mhz. As the reader can see the research model is
significantly faster than the simulation model at obtaining results. This would be especially critical if multiple runs were necessary for a sensitivity analysis. Another issue is the fact that the simulation run times are sensitive to the number of aircraft and number of parts being analyzed. Since the simulation model could only handle 40 part-types, the impact of large numbers of parts in the system could not be tested adequately but increasing the number of aircraft definitely increased run times. The research model on the other hand saw little impact from the different scenarios. The biggest drivers in run times for this model will be number of components and the number of cycles through the code. But even in scenario three above which cycled through the code 16 times, the run time was minimal. To further illustrate the power of this method, another run of the research model was made using scenario three above but placing 100 parts in the system. The run time was still a short 1.5 seconds.

4.4 Optimization Tool Implementation

The following is a description of the input file and model changes necessary to implement the optimization
method described in section 3.5. There are also several examples of how this method might be useful.

The additional input file necessary to implement this new method is simple and consists of only three fields. The first is the availability goal desired. The second field defines the step size or change in operating hours per system per day between each cycle. The third is simply a numeric input field that the user can use to identify different output files. This field is simply read into the program and then wrote out to the output file as a way of identifying the file. If the user was only interested in the current availability of the entire system, he could use an availability goal of 100%. As one can see from the stopping rules given above, this would result in one pass through the system and a report of the current availability.

The additional code necessary to implement this optimization is shown in the figure below:

```
Program Main

CHARACTER*13 LIMITNSN(5),hLN(5)
INTEGER AC,pass2,upac
REAL*8 avail1,avail3,avail2,LIMITEOJ(5),stk1vl,goal 1,havail2,havail1,hEOJ(5),flyhrs,sorties, havail3
real*4 step

OPEN(UNIT=9,FILE='DISC1.INP',STATUS='OLD')
open(unit=15,file='comb2.out',status='old')
```
read(9,*) goal, step, stkvl1

pass2=0

23 call comp(pass2, step, avail1, avail2, avail3, limitnsn
1, limiteoj, flyhrs, sorties, ac)
upac=ac-1

if (ac.le.2.and.avail1.gt.goal) then
    avail1=avail1
    avail2=avail2
    avail3=avail3
    do 420 i=1,5
        hln(i)=limitnsn(i)
        heoj(i)=limiteoj(i)
    420 continue
    pass2=pass2+1
C print *,flyhrs,sorties
C print *,stkvl1,flyhrs*sorties,avail1,goal,pass2
C pause
write(15,425) stkvl1,flyhrs*sorties,avail1
go to 23
endif

if (avail2.ge.goal.and.ac.gt.2) then
    avail1=avail1
    avail2=avail2
    avail3=avail3
    do 400 i=1,5
        hln(i)=limitnsn(i)
        heoj(i)=limiteoj(i)
    400 continue
    pass2=pass2+1
C print *,flyhrs,sorties
C print *,stkvl1,flyhrs*sorties,avail2,goal,pass2
C pause
write(15,425) stkvl1,flyhrs*sorties,avail2
go to 23
endif

425 format(1x,f8.3,f8.3,f8.3)
if (pass2.gt.0) then
C print *,flyhrs,sorties
flyhrs=flyhrs - (step/sorties)
flyhrs=dint(flyhrs*1e5+0.1)/1e5
C print *,flyhrs,sorties
avail1=havaill
avail2=havaill2
avail3=havaill3
do 410 i=1,5
    limitnsn(i)=hln(i)
    limiteoj(i)=heoj(i)
410 continue
endif
$page
Figure 58: Code to implement flying hour optimization

The code written for the earlier method simply becomes a subroutine call in this program with minor changes in the original to update the operating hour program and avoid unnecessary recalculation of binomial and hypergeometric distributions. On the last page of appendix A, the additional lines of code necessary to implement this change in the original code are given in the context of the previously presented code and have been underlined to highlight them.
The following example illustrates how the capability in section 3.3 might be used. In section 4.2.4.1, the B-52 three aircraft availability of two or more aircraft was 90.01%. What if the availability goal was only 80%? How many additional flying hours per aircraft per day could someone achieve and still meet the availability goal? If this information is used in the model, we discover that instead of 7.2 flying hours per aircraft, we can get 10.20 flying hours per aircraft while still achieving a 81.44% availability. This process could also be used to study the relationship between different stock levels and flying hours and their impact on aircraft availability. The plot given below shows this relationship for the B-52 three aircraft case discussed above.
Figure 59. Relationship of flying hours and stock level to availability

This graph was generated by simply running the model with 1% availability goals and a step size of 0.5 flying hours. The stock levels were decremented from 100% by randomly selecting the missing items for each additional loss in available stock until zero was reached.

This graph allows the general assessment of any combination of flying hour and stock level decisions, although the specific stock level combinations may result in somewhat varied availabilities.
CHAPTER 5

SUMMARY AND FUTURE WORK

5.1 Summary

Logistics support has always been a key element of combat effectiveness as well as an important element in commercial transportation systems. The Air Force is interested in developing tools and methods to assess the impact of logistics on combat capability. The current method used by the Air Force to assess aircraft spare’s support was developed for use with a large number of aircraft. With the current military drawdown and the high cost of new aircraft, fewer aircraft are fielded and therefore, some of the critical assumptions made in the current model are unsatisfactory. This includes such things as the assumption of an infinite calling population of demands and the distribution of backorders by sampling with replacement. The problem is well-documented (Faughaber, 1993) and can occur with as many as eight aircraft (Miyares, 1995). This research develops an original method to assess the system availability of a small number of vehicles or machines which overcomes some
of the flaws of existing models. This small calling population of machines is also known as a finite-source queueing environment. The research method also incorporates backorder distributions based on sampling without replacement (Hypergeometric) which is more accurate in this environment than the more common method of sampling with replacement (Binomial). Although the case study for this work is a military application, it is applicable to any small system of vehicles or machines where demand and repairs follow an exponential distribution. The new method also allows the user to include component redundancy and component spares in the system. The basic research method is summarized in the figure below:
Figure 60. Summary of research method

Although this general approach can be computationally burdensome, this work proposes two original methods to significantly reduce the number of computations necessary to find a solution. They include eliminating the tails of individual failure distributions and, selectively, excludes other components because of their insignificant downtime contributions to the system. The first method involves "batching" the components in groups to reduce the number of computations. The research presents a method to solve this NLIP problem which minimizes the number of computations.
necessary. The second method of eliminating parts uses the initial values of \( U_j(k) \)'s to rank order and prioritize the components that are ignored until a user-defined maximum accuracy loss is reached. The research also shows that this loss is an upper limit and the loss will usually be much smaller.

In order to test the research method, a FORTRAN program was written to implement the approach. Using actual U.S. Air Force failure, repair, and scenario data for the F-16, F-15, E-3B, and B-52H, the results were compared to a simulation which provided "live" results. These aircraft were selected because they represent a good cross-section of the Air Force inventory. The number of aircraft and stock levels used in the tests were representative of Air Force usage and were approved by the Air Force. They also provided a broad range of conditions from which to exercise the model. The research model was tested under two different cases: component redundancy and no component redundancy. The results are detailed in Chapter Four and, in both cases, the research model performed very closely to the simulated "live" data. In only three cases of 120 were the research results outside of the 95% confidence intervals for the simulation model and the largest 95% simulation confidence interval on
availability was less than 4% wide. In addition, both hypothesis of means tests on the two different case output differences had high power values. This provides strong evidence that the research method performs well under a wide range of operating conditions. The research model has several advantages over the simulation model which include speed of processing and the ability to handle more components in the system.

Finally, an additional capability was added to the research method that doesn’t exist in the current model or in the simulation model. An optimization technique is provided that allows the user to optimize operating hours given a system availability goal or target. This new ability allows the user to estimate the additional capability available (i.e. additional operating hours) if he is currently exceeding his availability goal. The usefulness of this capability was demonstrated in Chapter Four. The next section discusses areas available for future work.
5.2 Future Work

5.2.1 Research Model Enhancement

There are several possible avenues to pursue that would enhance the usefulness of the research method. First, the current research model assumes that there is no cannibalization of components between vehicles or systems. In some situations, this could be a pessimistic assumption and methods to allow partial or full cannibalization of components should be explored. This researcher believes that modifying eq. 3-15 shown below would be a good place to start in implementing this feature.

\[ U_j(k) = \sum_{x=0}^{\infty} P_j(X = x) \sum_{T} \text{hyp}(y_1, y_2, \ldots, y_k | x) \quad I \leq k \leq M \quad (3-15) \]

By modifying the set T used in the hypergeometric calculations, it may be possible to account for cannibalization. In addition, it may also be necessary to modify eq. 3-16, 17, and 18 to account for the affect of cannibalization.

Another aspect that should be explored is adding sub-components in the computations. This effort could take a
number of routes. First, it may be possible to simply extend the current method by adding "duplicate" layers of computations where each level of component and sub-component feeds the next higher assembly. One potential problem with this approach is the continued possibility of computational explosion. Another possible solution that shows promise is the use of a weighting factor that would adjust the component's repair rate based on the availability of sub-components. Since subcomponents don't have a direct impact on the system availability, this appears to be a viable alternative and is less likely to carry the high computational load that the first approach does.

Currently, the model only allows fixed demand or repair rates. Allowing time-varying failure or repair rates would also be a definite enhancement. This change should primarily impact the form of eq. 3-12 shown below which would now need to include a time-based function.

$$P(X = x) = \begin{cases} P(0) \frac{f^s R^s}{x!}, & x \leq s \\ P(0) \frac{f^s R^s}{x! (R - x + s)!}, & s + 1 \leq x \leq R + s \end{cases} \quad (3-12)$$
Accuracy and computational loads are issues here too.

Finally, one implementation issue in the current research model should be addressed. It is the ability of the FORTRAN code to only process components with QPA's of three or less. This should be changed by expanding the code that implements eq. 3-15 mentioned above.

5.2.2 B-1 Case Study

HQ ACC conducted an actual deployment test of B-1 aircraft to Roswell, New Mexico in November 1994. The fortunate timing of the B-1 test in Roswell provided a unique opportunity to acquire live data. The data collected from this test could form the basis of a live data set for use in testing the cannibalization enhancement mentioned in section 5.2.1. To ensure a reliable comparison between the actual aircraft performance and the new method's predicted performance, the enhanced research method will use the same scenario and assumptions that were used during the B-1 test. With this input data, the model and the actual results could be compared.

The B-1 test would satisfy the inherent assumptions necessary for use in this research based on the B-1 test plan (HQ AFOTEC, 1994) and based on experience from the Coronet Warrior exercises (Lewis, 1987). One of the
primary purposes of the test was to study the stand-alone deployment capability of the B-1 so outside resupply was be restricted. Capt Sullivan (1994) from HQ ACC and Lt. Col Pipp (1994) from HQ AF/LEYS also agree the test satisfies the scope and limitations of this research. Capt Sullivan’s branch planned and managed the test for HQ ACC.

The actual exercise lasted 14 days with 9 aircraft. Since all the aircraft were operational when the exercise began, the first six days were used to “steady-state” the system and fill the repair pipelines. Then the aircraft were operated for eight additional days. The average availability on each of the eight days was eight. They had demands for 58 components during the exercise and the actual demand rates for these parts would be used to build the model input files. Because of the small number of parts sent through the repair pipeline, one repair time average was computed for all parts and would be used as a model input. Although the unit size is somewhat large for this research’s scope, this data could provide live data for validating an enhanced model.
REFERENCES


REFERENCES


Implementation, and Evaluation. QED Information Sciences, Inc., Wellesley.


APPENDIX A

RESEARCH MODEL CODE
PROGRAM MAIN
C COMMON/MINE/REPAIRT(40),NRTS(40),QPA(40),MINQPA(40),run,STK(30)
C 1,SQPA(30),TLRU(40),SRULOC(40),SRU(30),MSOR(30),FMC(30),F(40)
C 2,FRT(40),LSTK(40)
C--- only need above structure if using SRUs

INTEGER X,Q,STKS,LRUAV,NOFAIL,R,AC,P,BOPF,SU,SRU,QPA,MINQ
1,PASS,WORST(30),lrupass,upac,lrucnt,run, batch,SRUAV,ROST
REAL*8 FIX,FAIL,FYLYRS,BORDER(100,0:40),HYPERT1(10,10,0:10,0:40)
U(100,0:10),v(100,0:10),UTOT(0:10),BO,WORSTEOJ(30),EOJ,PO,avail

2,HYPER(100,0:100),FRT(100),REPAIRT(100),avail3,avail2,LIMITEOJ(5)
3,ROSTEOJ,CHANGE,WORSTE
real*4 DELTA,NRTS(100),QPA(100),MINQPA(100),LSTK(100)
1,tlru(100)

OPEN(UNIT=7,FILE='DISC.INP',STATUS='OLD')
OPEN(UNIT=8,FILE='SRU.INP',STATUS='OLD')
OPEN(UNIT=17,FILE='comb.out',STATUS='OLD')

C
C READS IN INITIAL VALUES AND FAILURE RATES
C
C AC - IS THE NUMBER OF AIRCRAFT/VEHICLES USED
C MINAC - IS THE MINIMUM AIRCRAFT/VEHICLES NEEDED
C LRU - IS THE NUMBER OF LRU's/COMPONENTS IN THE DATA SET
C SORTIES - THIS THE NUMBER SORTIES/TRIPS PER DAY
C FLYLYRS - THIS IS THE NUMBER OF OPERATING HOURS PER SORTIE
C CANN - THIS TELLS WHETHER PARTS CAN BE CANNED OR NOT
C
comment CALL TIMER(Delta)
read(7,*) trun
read(7,*) batch
ISRU=0
AM=0

READ(7,*) AC
READ(7,*) MINAC
READ(7,*) LRU
READ(7,*) SORTIES
READ(7,*) FLYLYRS
READ(7,*) CANN
DO 10 I=1,LRU

C
C READS IN THE LRU PART NO., DEMAND RATE, QPA, MIN QPA, NO. OF
LRUS
C IN STOCK, NO. OF SRUS IN LRU, NRTS RATE, REPAIR CYCLE TIME
C
C sru=0
READ(7,7) NUM,FR,QPAS,MINQ,LRUAV,SRUAV,RTS,REP
7 FORMAT(A13,F8.5,1X,I3,1X,I3,1X,I3,1X,I3,F5.2,F5.2)
C PRINT *, NUM,FR,QPAS,MINQ,LRUAV,SRUAV,RTS,REP
C       PAUSE
C       NSN(I)=NUM
C       TLRU(I)=SRUAV
C       IF(SRUAV.EQ.0) GO TO 5
C       sru=sru+1
C       ISRU1=ISRU1+1
C       ISRU=INT(ISRU+SRUAV)
C       SRULOC(I)=ISRU1
C       TOTAL=0
C
C       READS IN SRU DATA
C       SRU NO., DEMAND RATE, QPA, NO. OF SRUS IN STOCK
C
C       DO 2 J=ISRU1,ISRU
C       READ(8,*NU,DM,QPSRU,SRUSTK
C       SQP(AJ)=QPSRU
C       STK(J)=SRUSTK
C       TOTAL=TOTAL+DM
C       SRUHD(MJ)=TOTAL/FR
C       2       CONTINUE
C
C       5       NRTS(I)=RTS
C       REPAIR(I)=1/REP
C       QPA(I)=QPAS
C       MINQPA(I)=MINQ
C       FRT(I)=FR*FLYRHS*SORTIES
C       PRINT *,FR,FRT(I)
C       FRT(I)=DINT(FRT(I)*1E5+0.1)/1E5
C       PRINT *, 'THIS IS FRT',FRT(I), ' AND REPRT ',REPAIR(I)
C       PAUSE
C       LSTK(I)=LRUAV
C       10      CONTINUE
C
C       END OF DATA INPUT
C
C       BUILDS HYPER DISTRIBUTION MATRIX
C
C       R - CREATES THE RANGE FOR HYPER MATRIX
C
C       9       R = 30
C       CALL HYPERGEO(R,HYPER)
C       DO 17 A=1,R
C       PRINT *,
C       HYPER(A,0),HYPER(A,1),HYPER(A,2),HYPER(A,3),HYPER(A,4)
C       17      CONTINUE
C       PAUSE
C
C       THIS CALLS THE SUBROUTINE THAT CALCULATES THE HYPERGEOMETRIC
C       DISTRIBUTION FOR EACH COMBINATION OF MINIMUM QPA, QPA, NUMBER
C       OF UP AIRCRAFT AND THE NUMBER OF COMPONENT BACKORDERS
C
C       CALL MYSTUFF(AC,HYPER,HYPERT1)
C
C       WRITE(17,600) AC
FORMAT(1X,'THIS IS THE NUMBER OF AIRCRAFT',I3)
WRITE(17,610) LRU

FORMAT(1X,'THIS IS THE NUMBER OF LRU's ANALYZED',I4)
WRITE(17,620) SRU

FORMAT(1X,'THIS IS THE NUMBER OF SRU's ANALYZED',I4)
WRITE(17,*),

print 600, AC
print 610, LRU
print 620, SRU
PRINT *,

C
C CALCULATES THE FAILURE DISTRIBUTION OF EACH PART - EQ(3-12)
C
C STKS - STOCK LEVEL
C FAIL - PART FAILURE RATE
C FIX - REPAIR RATE
C Q - R - NUMBER OF COMPONENTS OPERATING
C X - NUMBER OF COMPONENT FAILURES (IE. DISTRIBUTION #)
C BO - RESULT OF BACKORDER CALCULATION
C NOPAIL - MAX POSSIBLE # OF FAILURES - Q+STKS
C PO - P(0)
C BORDER(K,J) - # of broken Parts, J, for Part K - Failure
Distribution
C
C CHANGE=0
PASS=1

C PRINT *,'THIS IS THE WORSTEOJ INT',WORSTEOJ

24 CONTINUE

UTOT(AC)=1
RORST=0
RORSTEOJ=AC

DO 25 K=1,LRU
STKS=INT(LSTK(K))
IF (PASS.EQ.1) THEN
FAIL=FRT(K)
ELSE IF (WORST(I).EQ.K) THEN
FAIL=FRT(K)
ELSE
FAIL=FRT(K)*(WORSTE/AC)
FRT(K)=FRT(K)*(WORSTE/AC)
ENDIF
C
FAIL=DINT(FAIL*1000000)/1000000

C print *,worsteoj,ac,frt(k),fail
C pause
FIX=REPAIRT(K)
Q=AC*QPA(K)
NOPAIL = Q+STKS
PO=0
DO 15 J=1,NOFAIL
   X=J

   CALLS THE SUBROUTINE THAT CALCULATES THE FAILURE PROBABILITY
   DISTRIBUTION FOR EACH PART
   CALL BACKORDER(Q,X,FAIL,FIX,BO,STKS)
   BORDER(K,J)=BO
   PO=PO+BO
15 CONTINUE

   THIS CALCULATES THE P(0) VALUE AS A RESULT OF THE FACT THAT THE
   DISTRIBUTION MUST SUM TO ZERO

   BORDER(K,0)=1/(1+PO)

   THIS STEP MAY BE DELAYED UNTIL FINAL COMP

DO 18 J=1,NOFAIL
   BORDER(K,J)=BORDER(K,J)*BORDER(K,0)
18 CONTINUE

   C----    PRINT *,BORDER(K,0),BORDER(K,1),BORDER(K,2),BORDER(K,3)
   C1,BORDER(K,4),BORDER(K,5),BORDER(K,6),border(k,7),border(k,8)
   C2,border(k,9)
   C----    PAUSE

   END OF FAILURE DIST CALCULATIONS


   COMPUTES EQ(3-14)/EQ(3-15) - THIS COMPUTES THE FAILURE
   DISTRIBUTION
   OF THE FIRST K UP AND THE LAST M-K DOWN FOR EACH COMPONENT

   P - THE NUMBER OF AIRCRAFT THAT ARE NOT BROKEN (IE.OPERATING)
   SYSTEMS - THE NUMBER OF COMPONENTS ACROSS ALL SYSTEMS THAT ARE
   OPERATING
   MINFAIL - THE MINIMUM NUMBER OF BACKORDERS THAT MUST OCCUR
   IN ORDER TO CAUSE AC-P AIRCRAFT TO BE BROKEN
   HIGHFAIL - THE MAXIMUM NUMBER OF BACKORDERS THAT CAN OCCUR AND
   STILL ALLOW P AIRCRAFT TO OPERATE
   D - THIS IS THE NUMBER OF BACKORDERS THAT CAN OCCUR BETWEEN
   MINFAIL AND HIGHFAIL
   BOFL - THIS IS THE ACTUAL NUMBER OF FAILURES NECESSARY TO CAUSE
   D BACKORDERS
   ALL OTHER VARIABLES ARE DESCRIBED EARLIER

   IF (PASS.EQ.2) THEN
      DO 51 P=0,AC
U(K,P)=0
51  CONTINUE
C  ENDIF

DO 65 P=0,AC
SYSTEMS=AC*QPA(K)
IF (MINQPA(K).EQ.QPA(K)) THEN
  MINFAIL=(AC-P)
  HIGHFAIL=MINFAIL*QPA(K)
ELSE
  IF (MINQPA(K).NE.1) THEN
    PRINT *, 'WARNING: THIS PROGRAM ASSUMES THAT IF THERE
    PRINT *, 'REDUNDANCY THE MIN QPA IS 1. PART', K, ' DOES NOT '
    PRINT *, 'HAVE A MIN QPA OF 1.'
    RETURN
  ENDIF
  MINFAIL=(AC-P)*QPA(K)
  HIGHFAIL=P*(QPA(K)-MINQPA(K))+MINFAIL
ENDIF
DO 67 D=MINFAIL,HIGHFAIL

IF (D.EQ.0) THEN
  DO 68 J=0,STKS
    U(K,P)=U(K,P)+BORDER(K,J)
  CONTINUE
  goto 67
ENDIF
BOFL=K+STKS
C  PRINT *, K,P,D,BOFL,MINFAIL,HIGHFAIL
C  U(K,P)=U(K,P)+(HYPERT1(MINQPA(K),QPA(K),P,D)*BORDER(K,BOFL))
C  PRINT *, U(K,P),HYPERT1(MINQPA(K),QPA(K),P,D),BORDER(K,BOFL)
C
67  CONTINUE
65  CONTINUE

C  PAUSE
C  PRINTS THE FAILURE DISTRIBUTION FOR EACH COMPONENT FOR THE FIRST
C  AIRCRAFT UP AND THE LAST M-K AIRCRAFT DOWN
C
EOJ=0
IF (PASS.GT.1.AND.WORST(I).EQ.K) THEN
  I=I+1
ELSE
  J - NUMBER OF A/C DOWN-U(K,J) - PROB ARE J UP
  DO 60 J=0,AC
    EOJ=EOJ+(HYPER(AC,AC-J)*U(K,AC-J)*(AC-J))
  CONTINUE
  IF (EOJ.LT.RORSTEJO) THEN
    RORST=K
    RORSTEJO=EOJ
  ENDIF
C----- PRINT *,J,U(K,J),EOJ,RORST,RORSTEOJ
C----- PAUSE
ENDIF
UTOT(AC)=UTOT(AC)*U(K,AC)

25 CONTINUE
WORSTE=RORSTEOJ
C----- print *,worste,rorsteoj

IF (PASS.EQ.1) THEN
  WORST(1)=RORST
  WORSTEOJ(1)=RORSTEOJ
ELSE
  DO 604 J=1,PASS-1
    IF (RORST.LT.WORST(J)) THEN
      DO 607 K=PASS,J+1,-1
        WORST(K)=WORST(K-1)
        WORSTEOJ(K)=WORSTEOJ(K-1)
      CONTINUE
      WORST(J)=RORST
      WORSTEOJ(J)=RORSTEOJ
    GOTO 606
  ENDIF
  604 CONTINUE
606 IF (J.EQ.PASS) THEN
  WORSTEOJ(J)=RORSTEOJ
  WORST(J)=RORST
ENDIF
ENDIF

PASS=PASS+1
CHANGE=UTOT(AC)-CHANGE
C----- PRINT *,'pass',PASS,worste,change
C----- PAUSE

IF (PASS.GT.30) GOTO 617
IF (CHANGE.GT.0.001) THEN
  CHANGE=UTOT(AC)
  I=1
  IF (PASS.LT.LRU) THEN
    GOTO 24
ENDIF
ENDIF

617 CONTINUE
C----- PRINT *, 'pass',PASS,worste
C DO 614 J=1,30
C PRINT *,J,WORST(J),WORSTEOJ(J)
C 614 CONTINUE
C PAUSE
C------ only looks at all/all-1 o.w. upac=0 for all combs
upac=ac-1
lrunct=1rlrcnt

c print *,u(1,3),u(1,2)',u(1,3),u(1,2)
c print *,u(2,3),u(2,2)',u(2,3),u(2,2)
do 500 i=1,trim
if (lrunct.gt.batch) then
 do 510 j=1,batch
 do 520 k=upac,ac
 v(j,k)=u(j+(i-1)*batch,k)
c print *,i,v(j,k),j,k,u(j+(i-1)*batch,k)'c print *,i,v(j,k),j,k,u(j+(i-1)*batch,k)
520 continue
510 continue
lrunpass=batch
else
do 530 j=1,lrunct
 do 540 k=upac,ac
 v(j,k)=u(j+(i-1)*batch,k)
c print *,i,v(j,k),j,k,u(j+(i-1)*batch,k),pt2,u(2,2),u(2,3)
c print *,i,v(j,k),j,k,u(j+(i-1)*batch,k),'pt2',u(2,2),u(2,3)
540 continue
530 continue
lrunpass=lrunct
endif
CALL UPAIRCFT(LRUpass,AC,v,UTOT)
BORDER(i,ac)=u(1,ac)
BORDER(i,upac)=u(1,upac)
lrunct=lrunct-batch

do 600 j=1,5
endif
DO 605 I=1,5
 LIMITEOJ(I)=AC
605 CONTINUE

IF (PASS.GT.5) THEN
DO 611 I=1,PASS-1
EOJ=WORSTEOJ(I)
c print *,EOJ
611 CONTINUE

C PRINT *,EOJ
DO 618 J=1,5
IF (EOJ.LT.LIMITEOJ(J)) THEN
 IF (J.GT.1) THEN
 LIMITNSN(J-1)=LIMITNSN(J)
 LIMITEOJ(J-1)=LIMITEOJ(J)
ENDIF
 LIMITEOJ(J)=EOJ
C PRINT
*,I,EOJ,'WORST',INT(WORST(I)),'NSN',NSN(INT(WORST(I)))
LIMITNSN(J) = NSN(WORST(I))
ELSE
GOTO 611
ENDIF
618 CONTINUE
611 CONTINUE

C DO 705 I=1,5
C PRINT *,I,LIMITEOJ(I),LIMITNSN(I)
C 705 CONTINUE
C PAUSE

ELSE

DO 615 K=1,LRU
EOJ=0
C J - NUMBER OF A/C DOWN-U(K,J) - PROB ARE J UP
DO 609 J=0,AC
EOJ=EOJ+(HYPER(AC,AC-J)*U(K,AC-J)*(AC-J))
C----
PRINT *,J,U(K,J),EOJ
609 CONTINUE

DO 608 J=1,5
IF (EOJ.LT.LIMITEOJ(J)) THEN
IF (J.GT.1) THEN
LIMITNSN(J-1)=LIMITNSN(J)
LIMITEOJ(J-1)=LIMITEOJ(J)
ENDIF
LIMITEOJ(J)=EOJ
LIMITNSN(J)=NSN(K)
ELSE
EXIT
ENDIF
608 CONTINUE
615 CONTINUE
ENDIF

avail1=utot(ac)*100
avail2=(utot(upac)*100*ac)+avail1
avail3=avail2-avail1

PRINT 629, PASS-1
print *, ''
print 630, ac,avail1
print 640, upac,avail2
print 650, upac,avail3
WRITE(17,629) PASS-1
629 FORMAT(1X,'This run had ',I3,' cycles through the parts.')
write(17,*) ''
WRITE(17,630) AC,avail1
630 FORMAT(1X,'The availability of ',I3,' systems is ',2P,E18.11)
WRITE(17,640) upac,avail2
640 FORMAT(1X,'The availability of ',I3,' or more systems is '1,2P,E18.11)
WRITE(17,650) upac,avail3
650 FORMAT(1X,'The availability of exactly',I3,' systems is ',' 1,2P,E18.11)
WRITE(17,*),' '
PRINT *,' '
WRITE(17,651)
PRINT *,' This is a list of the top 5 problem parts'
651 FORMAT(1X,'This is a list of the top 5 problem parts')
WRITE(17,652)
PRINT *,' Stock Number E[0]'
652 FORMAT(2X,'Stock Number',8X,'E[0]')

DO 655 J=5,1,-1
   IF (LIMITSN(J).GT.' ' ) THEN
      WRITE(17,656) LIMITSN(J),LIMITE0J(J)
      PRINT 656, LIMITSN(J),LIMITE0J(J)
   ENDIF
656 FORMAT(1X,1A13,5X,1P,E9.3)
655 CONTINUE

comment CALL TIMER(DELTA)
C WRITE(17,*),'THIS IS THE CPU TIME',DELTA
END

C---------------------------------------------------------------
C SUBROUTINE MYSTUFF(AC,HYPER,HYPERT1)
C
INTEGER B(0:10),C(10),AC,MINQPA1,UPAC,MINFAIL,HIGHFAIL
1,SYSTEMS,DISTFAIL,R,brkac
REAL*8 BOTTOM,HYPERTIM,HYPERTOT,HYPERT1(10,10,0:10,0:40)
2,HYPER(100,0:100)

C HYPERT1(A,B,C,D) - THIS IS THE HYPERGEOMETRIC COMBINATIONS THAT
C ALLOW C UP AIRCRAFT WITH D BACKORDERS BASED ON
C A COMPONENT QPA OF B WITH A MINIMUM QPA OF A
C OR HYPERT1(MINQPA,QPA,UPAC,BO)
C
C NEED TO CHANGE HYPERT1 TO COMMON BLOCK IF THIS BECOMES A CALL
C
C BUILDS HYPER DISTRIBUTION MATRIX
K=1
C
C THIS IS OVER THE EXPECTED NUMBER OF AIRCRAFT FAILED

C L = NUMBER OF DOWN AIRCRAFT

DO 200 L=0,AC
   MINQPA1=1
C M = QPA OF COMPONENT
   DO 210 M=1,3
      UPAC=AC-L
      SYSTEMS=AC*M
      C
      C
MINFAIL=L*M
HIGHFAIL=UPAC*(M-MINQPA1)+MINFAIL
C N = NUMBER OF BACKORDERS POSSIBLE UNDER L & M CONDITIONS
    DO 220 N=MINFAIL,HIGHFAIL
       DO 223 J=1,AC
          C(J)=0
       223 CONTINUE
       DISTFAIL=N-MINFAIL
       IF (DISTFAIL.EQ.0) GOTO 43
       CONTINUE
       DO 225 R=1,UPAC
          C(R)=C(R)+1
          DISTFAIL=DISTFAIL-1
          IF (DISTFAIL.EQ.0) goto 231
       225 CONTINUE
       231 IF (DISTFAIL.GT.0) GOTO 225

C CALCULATE HYPERGEOMETRIC CALCUALTIONS - EQ(3-13)
C ASSUMES R_j = R

C C(X) - MATRIX OF INDIVIDUAL A/C FAILURES
C B(X) - MATRIX OF CATEGORY COUNTS FOR PERMUTATIONS
C DO - BOTTOM OF HYPER CALCULATION

C NO OF FAILURES DISTRIBUTED AMONG UP SYSTEMS
C WAY ITEMS DISTRIBUTED

C RESET TOTAL
       43 HYPERTOT = 1
C BUILDS TOP OF 3-13
       DO 45 J=1,AC
          HYPERTOT= HYPERTOT * HYPER(M,C(J))
       45 CONTINUE
C BUILDS BOTTOM OF 3-13
DO=HYPER(Systems,N)
C PRINT *, DO,HYPERTOT,' DO HYPERTOT'
HYPERTOT = HYPERTOT/DO

C IF THERE ARE NO UP AIRCRAFT, THEN NO OTHER FAILURE COMBOS ARE POSSIBLE

IF (UPAC.EQ.0) THEN
     HYPERT1(MINQPA1,M,UPAC,N) =
     HYPERT1(MINQPA1,M,UPAC,N)+HYPERTOT
     goto 220
ENDIF

C PRINT *,SYSTEMS,N,M,C(1),C(2),C(3),HYPERTOT,'HYPER'
C PAUSE
C RESETS CATEGORY COUNTS B(-)
    DO 48 J=0,M-1
B(J) = 0

48 CONTINUE

C CALCULATES CATEGORY COUNTS

DO 55 J = 0, UPAC - 1
   B(C(J + 1)) = B(C(J + 1)) + 1

55 CONTINUE

BOTTOM = 1

C CALCULATES BOTTOM OF PERMUTATIONS

DO 58 J = 0, M - 1
   BOTTOM = FACTORIAL(B(J)) * BOTTOM

C PRINT *, 'BOTTOM', 'BOTTOM'

58 CONTINUE

C PERMUTATIONS

HYPERTIM = FACTORIAL(UPAC) / BOTTOM

C PRINT *, 'HYPERTIM', NO OF TIMES

C HYPERGEOMETRIC TOTAL FOR THE SET (UPAC, N, AND ONE COMBINATION OF T)

HYPERTOT = HYPERTOT * HYPERTIM

C PRINT *, 'HYPERTOT', 'HYPERTOT'

C PAUSE

C TOTAL OF SET T - HYPERT1(MINQPA, QPA, UPAC, BO)

HYPERT1(MINQPA1, M, UPAC, N) = HYPERT1(MINQPA1, M, UPAC, N) + HYPERTOT

K = K + 1

C PRINT *, 'K', 'K', 'C-', 'C(1), C(2), C(3), C(4)

C PRINT *, MINQPA1, M, UPAC, N

C PRINT *, 'HY', 'HYPERT1(MINQPA1, M, UPAC, N)

C PAUSE

DO 260 D = UPAC, 2, -1
   IF (C(D).EQ.0) goto 260
   IF (C(D).EQ.M-1) goto 220
   C(D) = C(D) - 1

260 CONTINUE

DO 270 E = 1, UPAC
   IF (C(E).LT.2) THEN
      IF (E.EQ.D) GOTO 220
      C(E) = C(E) + 1
      GOTO 43
   END IF

270 CONTINUE

260 CONTINUE

220 CONTINUE

C PRINT *, P

210 CONTINUE

C PRINT *, Q

200 CONTINUE

C HYPERT1(MINQPA, QPA, UPAC, BO)

C DO 280 D = 3, 7

C PRINT *, 'D', D, HYPERT1(1, 3, 2, D)

280 CONTINUE

C PAUSE

C THIS IS OVER THE EXPECTED NUMBER OF AIRCRAFT FAILED
L is the number of broken a/c.

DO 202 L=0,ac

M = QPA OF COMPONENT

DO 212 M=1,3

MINQPA1=M
UPAC=AC-L
SYSTEMS=AC*M
MINFAIL=L
highfail=L*M

N = NUMBER OF FAILURES POSSIBLE UNDER L & M CONDITIONS

DO 222 N=MINFAIL,HIGHFAIL
DO 224 J=1,L
C(J)=0
224 CONTINUE

DISTFAIL=N
226 CONTINUE
PRINT *,DISTFAIL
DO 232 R=1,L
C(R)=C(R)+1
DISTFAIL=DISTFAIL-1
IF (DISTFAIL.EQ.0) goto 233
232 CONTINUE
233 IF (DISTFAIL.GT.0) GOTO 226

CALCULATE HYPERGEOMETRIC CALCUALTIONS - EQ(3-13)
ASSUMES Rj = R

C(X) - MATRIX OF INDIVIDUAL A/C FAILURES
B(X) - MATRIX OF CATEGORY COUNTS FOR PERMUTATIONS
DO - BOTTOM OF HYPER CALCULATION
NO OF FAILURES DISTRIBUTED AMONG UP SYSTEMS
WAY ITEMS DISTRIBUTED

HYPERT1(MINQPA1,M,UPAC,N)=0

RESET TOTAL
44 HYPERTOT = 1
BUILD TOP OF 3-13
DO 46 J=1,L
HYPERTOT= HYPERTOT * HYPER(M,C(J))
46 CONTINUE
BUILD BOTTOM OF 3-13
DO=HYPER(SYSTEMS,N)
PRINT *, DO,HYPERTOT,' DO HYPERTOT'
HYPERTOT = HYPERTOT/DO
C PRINT *, SYSTEMS, N, M, C(1), C(2), C(3), HYPERTOT, 'HYPER'
C PAUSE

C RESETS CATEGORY COUNTS B(-)
DO 49 J=1, M
   B(J)=0
49 CONTINUE
C CALCULATES CATEGORY COUNTS
DO 56 J=1, L
   B(C(J))=B(C(J))+1
56 CONTINUE
C CALCULATES BOTTOM OF PERMUTATIONS
DO 59 J=1, M
   BOTTOM=FACTORIAL(B(J))*BOTTOM
C PRINT *, BOTTOM, ' BOTTOM'
59 CONTINUE
C PERMUTATIONS
HYPERTIM=FACTORIAL(L)/BOTTOM
C PRINT *, HYPERTIM, 'NO OF TIMES'
C HYPERGEOMETRIC TOTAL FOR THE SET (UPAC, N, AND ONE COMBINATION OF T)
HYPERTOT=HYPERTOT*HYPERTIM
C PRINT *, HYPERTOT, 'HYPERTOT'
C PAUSE
C TOTAL OF SET T - HYPERT1(MINQPA, QPA, UPAC, BO)
HYPERT1(MINQPA1, M, UPAC, N) = HYPERT1(MINQPA1, M, UPAC, N) + HYPERTOT

K=K+1
C PRINT *, 'K', K, 'C-', C(1), C(2), C(3), C(4)
C PRINT *, MINQPA1, M, UPAC, N
C PRINT *, 'HY ', HYPERT1(MINQPA1, M, UPAC, N)
C PAUSE

brkac=1

DO 261 D=brkac, 2, -1
   IF (C(D).EQ.1) goto 261
   IF (C(D).EQ.M) goto 222
   C(D)=C(D)-1
261 DO 271 E=1, brkac
   IF (C(E).LT.M) THEN
      IF (E.EQ.D) GOTO 222
      C(E)=C(E)+1
      GOTO 44
271 CONTINUE
261 CONTINUE
222 CONTINUE
C PRINT *, P
212 CONTINUE
C PRINT *, Q
202 CONTINUE
C HYPERT1(MINQPA, QPA, UPAC, BO)
DO 282 D=1,3
PRINT *, 'D= ',D,HYPERT1(1,1,D,3-D)
282 CONTINUE
PRINT *, 'D=1 ',HYPERT1(3,3,1,6)
PRINT *, 'D=2 ',HYPERT1(3,3,2,2)
PRINT *, 'D=3 ',HYPERT1(2,2,2,1)
PRINT *, 'D=2 ',HYPERT1(2,2,1,3)
PRINT *, 'SEC3'
END OF HYPERGEOMETRIC CALCULATIONS
RETURN
END

SUBROUTINE HYPERGEO(R, HYPER)
FILLS THE HYPERGEOMETRIC CALCULATION MATRIX FOR VARIOUS OPTIONS
UP TO R OVER R
REAL*8 HYPER(100,0:100),CO
INTEGER R
DO 30 I=1,R
   PRINT *,I
DO 40 J=0,R
   IF (J .GT. I) goto 30
30 CONTINUE
CALL COMBIN(I,J,CO)
HYPER(I,J)=CO
40 CONTINUE
RETURN
END

SUBROUTINE COMBIN(TOPQPA,X,CO)
INTEGER TOPQPA,X,SUB
REAL*8 CO, SUB1
THIS SUBROUTINE CALCULATES THE NUMBER OF COMBINATIONS POSSIBLE
WHERE TOPQPA IS THE NUMBER OF DISTINCT OBJECTS AND X IS THE
NUMBER OF OBJECTS SELECTED AT AT ONE TIME
SUB - DIFFERENCE BETWEEN TOP & BOTTOM OF HYPERGEOM
TOPQA - TOP OF HYPER
X - BOTTOM OF HYPER
CO - RESULT OF COMB

SUB=TOPQA-X
SUB1=FACTORIAL(SUB)
CO=FACTORIAL(X)*SUB1
CO=FACTORIAL(TOPQA)/CO

RETURN
END

REAL FUNCTION FACTORIAL(N)
INTEGER N
REAL FACTNO

THIS IS A FUNCTION THAT COMPUTES THE FACTORIAL BASED ON THE
INCOMING VALUE OF N - (IE. N!)

FACTNO=1.000
IF (N.LE.0) GO TO 105
DO 100 I=1,N
FACTNO=FACTNO*I
100 CONTINUE
105 FACTORIAL=FACTNO
RETURN
END

SUBROUTINE BACKORDER(Q,X,FAIL,FIX,BO,STKS)

THIS COMPUTES THE FAILURE DISTRIBUTION OF A COMPONENT BASED ON
EQ(3-12) WHICH USES A FINITE SOURCE QUEUEING ASSUMPTIONS

STKS - STOCK LEVEL
FAIL - PART FAILURE RATE
FIX - REPAIR RATE
Q - NUMBER OF COMPONENTS INITIALLY OPERATING
X - NUMBER OF COMPONENT FAILURES (IE. DISTRIBUTION #)
BO - RESULT OF BACKORDER CALCULATION
IADJ - NUMBER OF COMPONENTS ACTUALLY OPERATING
RATE - UTILIZATION RATE - FAILURE RATE/FIX RATE
ADJ - ADJUSTMENT FOR FINITE SOURCE

REAL*8 FAIL,FIX,RATE,BO
INTEGER Q,X,IADJ,STKS

RATE=FAIL/FIX
PRINT *,RATE,X,STKS,Q
BO=(RATE**X)*(Q**X)/FACTORIAL(X)
IF (X.LE.STKS) GO TO 20
BO=(RATE**X)*(Q**STKS)/FACTORIAL(X)
IADJ=QX+STKS
ADJ=FACTORIAL(Q)/FACTORIAL(IADJ)
BO=BO*ADJ
C PRINT *,BO
20 RETURN
END

C-----------------------------------------
C
SUBROUTINE UPAIRCFT(LRU,AC,V,UTOT)
INTEGER C(100),LRU,L,M,I,J,K,N,AC,upac
REAL*8 V(100,0:10),UTOT(0:10),STEP,STEP2,STEP3
C
C THIS CALCULATES EQ(3-16) - THIS IS THE PROBABILITY DISTRIBUTION
C FOR THE COMBINED SYSTEM(S) WHERE ALL SYSTEM(S) MUST BE OPERATING
C
C--- MAY WANT TO CONSIDER INITIALIZING ALL THE UTOTS
C print *, 'lruc,ac,v(1,1),v(1,0),v(2,1),v(2,0)'
C print *, 'lruc,ac,v(1,1),v(1,0),v(2,1),v(2,0)'
C PAUSE
UPAC=AC-1
UTOT(UPAC)=0
UTOT(AC)=1
DO 80 K=1,LRU
   UTOT(AC)=UTOT(AC)*V(K,AC)
80 CONTINUE
C print *, 'THIS IS PROB OF ALL/ALL-1 UP',UTOT(AC),UTOT(UPAC)
C WRITE(17,*) 'THIS IS PROB OF ALL/ALL-1 UP',UTOT(AC),UTOT(UPAC)
C PAUSE
C goto 400
C
C THIS CALCULATES EQ(3-17) - THIS IS THE PROBABILITY DISTRIBUTION
C FOR THE COMBINED SYSTEM(S) WHERE ALL BUT THE LAST SYSTEM MUST BE
C OPERATING
C
C---- NEEDS DOCUMENTING
C---- STEP=UTOT(AC)
C
C STEP=UTOT(AC)

C PRINT *, 'GOT TO HERE'
K=0

DO 300 I=1,LRU
   DO 310 J=1,I
      C(J)=J
      RESST=1
   310 CONTINUE
C print *, K,'GOT TO HERE1',I
C WRITE(17,*) K,'GOT TO HERE1',I
C PAUSE
315 CONTINUE
    DO 320 J=C(I),LRU
    C    IF (I.GE.15) PRINT *
    *,J,C(I),STEP,UTOT(UPAC),V(J,AC),V(J,UPAC)
    IF (J.EQ.C(I)) THEN
    C        PRINT *,J,C(I),STEP,UTOT(UPAC),V(J,AC),V(J,UPAC)
         UTOT(UPAC)=STEP*V(J,UPAC)/V(J,AC)+UTOT(UPAC)
        STEP2=STEP*(V(J,UPAC)/V(J,AC))
        STEP=STEP*(V(J,UPAC)/V(J,AC))
    IF (RESET.EQ.1) THEN
             RESET=0
            STEP3=STEP
        ENDIF
    ELSE
         UTOT(UPAC)=STEP*(V(J,UPAC)/V(J,AC))*V(J-1,AC)/V(J-1,UPAC)
            +UTOT(UPAC)
        STEP=STEP*(V(J,UPAC)/V(J,AC))*V(J-1,AC)/V(J-1,UPAC)
    ENDIF
    K=K+1
    C    IF (I.GE.15) PRINT *,K,STEP,STEP2,UTOT(UPAC)
    C    PAUSE
320 CONTINUE
    C    PRINT *,K,' GOT TO HERE2',I
    C    PAUSE
    IF (I.EQ.1) THEN
        STEP=STEP2
    goto 300
    ENDIF
    DO 330 M=I-1,1,-1
    IF (C(M).EQ.LRU-(I-1)) THEN
        STEP=STEP3
    GOTO 300
    ENDIF
    IF (C(M).EQ.LRU-(I-M)) THEN
    C        STEP2=STEP3
    goto 330
    ELSE
        N=M
    goto 331
    ENDIF
330 CONTINUE
    C    PRINT *,K,'GOT TO HERE3',N,C(N),C(1),C(2),C(3)
    C    PAUSE
    C    STEP=STEP2*V(C(N),AC)/V(C(N),UPAC)
    331 C(N)=C(N)+1
    DO 340 L=N+1,I
    C(L)=C(L-1)+1
340 CONTINUE
    STEP=UTOT(AC)
    DO 335 M=1,I-1
        STEP=STEP*V(C(M),UPAC)/V(C(M),AC)
335 CONTINUE
    GO TO 315
C    PRINT *,K,'GOT TO HERE4',C(1),C(2),C(3)
C    PAUSE
300    CONTINUE
C    WRITE(17,*) K,STEP,STEP2,UTOT(UPAC),UTOT(AC)
c 400  continue
C    WRITE(17,*) 'THIS IS THE NUMBER OF COMPS',K
C----    WRITE(17,660) UTOT(AC)
C----    660    FORMAT(1X,'THIS IS THE PROBABILITY OF ALL SYSTEMS UP - '
C----    1,2P,E18.11)
C----    WRITE(17,670) UPAC,UTOT(UPAC)
C----    670    FORMAT(1X,'THIS IS THE PROBABILITY OF ',I3,' SYSTEMS UP - '
C----    1,2P,E18.11)
C----    WRITE(17,*) '
C    print *, 'THIS IS THE NUMBER OF COMPS',K
C----    print 660, UTOT(AC)
C----    print 670, upac,UTOT(UPAC)
C----    PRINT *,'
RETURN
END

----

SUBROUTINE CPU TIME (CPTIME)
REAL*4 CPTIME
comment    TYPE TB_TYPE
comment    SEQUENCE
REAL*4 USRTIME
REAL*4 SYSTIME
comment    END TYPE
comment    TYPE (TB_TYPE) DTIME_SRC
          CPTIME=DTIME_(DTIME_SRC)
C    write(6,*)' CPTIME ', CPTIME
RETURN
END

----

SUBROUTINE TIMER (DELTA)
REAL*4 DELTA, CPU2
CALL CPU TIME (CPU2)
          DELTA = CPU2
RETURN
END

----
The following are the changes and additions that must be made to allow the above code to function as a part of the optimization tool discussed in section 3.5 and 4.4.

```fortran
SUBROUTINE COMP(PASS2,STEP,AVAIL1,AVAIL2,AVAIL3,LIMITNSN
               1,LIMITEOJ,FLYHRS,SORTIES,AC)
INTEGER X,Q,STKS,LRUAV,MFAIL,R,AC,P,BOFL,SRU,QPAS,MING,FAIL2
       1,PASS,WORST(30),LRUPASS,UPAC,LRUCNT,TRUN,BATCH,SRUAV,RORST

FLYHRS=FLYHRS+ (STEP/SORTIES)*PASS2
FLYHRS=DINT(FLYHRS*1E5+0.1)/1E5

IF (PASS2.LT.1) THEN
   9 R = 30
   CALL HYPERGEO(R,HYPER)
   DO 17 A=1,R
   C    PRINT *,
   C    HYPER(A,0),HYPER(A,1),HYPER(A,2),HYPER(A,3),HYPER(A,4)
   C 17 CONTINUE
   C    PAUSE
   C
   C THIS CALLS THE SUBROUTINE THAT CALCULATES THE HYPERGEOMETRIC
   C DISTRIBUTION FOR EACH COMBINATION OF MINIMUM QPA, QPA, NUMBER
   C OF UP AIRCRAFT AND THE NUMBER OF COMPONENT BACKORDERS
   C
   CALL MYSTUFF(AC,HYPER,HYPERT1)

WRITE(17,600) AC
600 FORMAT(1X,'THIS IS THE NUMBER OF AIRCRAFT',I3)
WRITE(17,610) LRU
610 FORMAT(1X,'THIS IS THE NUMBER OF LRU'S ANALYZED',I4)
WRITE(17,620) SRU
620 FORMAT(1X,'THIS IS THE NUMBER OF SRU'S ANALYZED',I4)
WRITE(17,*),' '

PRINT 600, AC
PRINT 610, LRU
PRINT 620, SRU
PRINT *, ' ' 
ENDIF
```
APPENDIX B

AIRCRAFT DATA
### The input data for B-52H

<table>
<thead>
<tr>
<th>Stock Number</th>
<th>Work Unit Code</th>
<th>Nomenclature</th>
<th>Demand Rate</th>
<th>Repair Time</th>
<th>Stock Levels (# of A/C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1280001866298</td>
<td>77DCA</td>
<td>ELECTRONIC</td>
<td>0.00202</td>
<td>2.0</td>
<td>0 0 0</td>
</tr>
<tr>
<td>1280011207217</td>
<td>73LHO</td>
<td>CONTROL,CO</td>
<td>0.0004</td>
<td>2.0</td>
<td>0 0 0</td>
</tr>
<tr>
<td>1280011513174</td>
<td>73TB0</td>
<td>CONVERTER,</td>
<td>0.00023</td>
<td>2.0</td>
<td>0 0 0</td>
</tr>
<tr>
<td>1280012088417</td>
<td>75AAJ</td>
<td>INTERVALOM</td>
<td>0.0003</td>
<td>2.0</td>
<td>0 0 0</td>
</tr>
<tr>
<td>1280012270719</td>
<td>77EG0</td>
<td>CONTROL UN</td>
<td>0.00081</td>
<td>2.0</td>
<td>1 1 1</td>
</tr>
<tr>
<td>1280012283930</td>
<td>73AHO</td>
<td>RECEIVER-T</td>
<td>0.00459</td>
<td>6.0</td>
<td>1 1 1</td>
</tr>
<tr>
<td>1280012285349</td>
<td>73AAA</td>
<td>ELECTRONIC</td>
<td>0.00008</td>
<td>5.0</td>
<td>0 0 0</td>
</tr>
<tr>
<td>1560005926437</td>
<td>11DBD</td>
<td>DOOR, AIRCR</td>
<td>0.0002</td>
<td>2.0</td>
<td>0 0 0</td>
</tr>
<tr>
<td>1560006059700</td>
<td>14EBA</td>
<td>GEAR UNIT</td>
<td>0.00009</td>
<td>2.0</td>
<td>0 0 0</td>
</tr>
<tr>
<td>1560008976850</td>
<td>14AKA</td>
<td>SPOILER, WI</td>
<td>0.00058</td>
<td>2.0</td>
<td>0 0 0</td>
</tr>
<tr>
<td>1560008976853</td>
<td>14AKA</td>
<td>SPOILER, WI</td>
<td>0.00046</td>
<td>2.0</td>
<td>0 0 0</td>
</tr>
<tr>
<td>1560008976866</td>
<td>14AKA</td>
<td>FLAP, WING</td>
<td>0.0002</td>
<td>2.0</td>
<td>0 0 0</td>
</tr>
<tr>
<td>1560008978397</td>
<td>14AKA</td>
<td>FLAP, WING</td>
<td>0.00014</td>
<td>2.0</td>
<td>0 0 0</td>
</tr>
<tr>
<td>1560010598767</td>
<td>11EMA</td>
<td>DOOR, AIRCR</td>
<td>0.00006</td>
<td>2.0</td>
<td>0 0 0</td>
</tr>
<tr>
<td>1660004098966</td>
<td>41KAF</td>
<td>CONTROL BOX</td>
<td>0.00023</td>
<td>2.0</td>
<td>0 1 1</td>
</tr>
<tr>
<td>1660011591246</td>
<td>45PAB</td>
<td>VALVE ASSE</td>
<td>0.0002</td>
<td>2.0</td>
<td>0 1 1</td>
</tr>
<tr>
<td>1660011680330</td>
<td>41NAP</td>
<td>CONTROL BO</td>
<td>0.00035</td>
<td>2.0</td>
<td>0 0 0</td>
</tr>
<tr>
<td>4320006847073</td>
<td>46EAA</td>
<td>PUMP UNIT,</td>
<td>0.00013</td>
<td>2.0</td>
<td>0 1 0</td>
</tr>
<tr>
<td>4810008125687</td>
<td>41GA2</td>
<td>VALVE, BUTT</td>
<td>0.00127</td>
<td>5.0</td>
<td>1 1 1</td>
</tr>
<tr>
<td>5821012287058</td>
<td>63AKO</td>
<td>RECEIVER-T</td>
<td>0.00237</td>
<td>2.0</td>
<td>1 1 1</td>
</tr>
<tr>
<td>5841010781344</td>
<td>73MA0</td>
<td>RECEIVER-T</td>
<td>0.0013</td>
<td>2.0</td>
<td>0 0 0</td>
</tr>
<tr>
<td>5865010887202</td>
<td>76TB0</td>
<td>RECEIVER-T</td>
<td>0.0107</td>
<td>2.0</td>
<td>1 1 1</td>
</tr>
<tr>
<td>5895000395486</td>
<td>76WCO</td>
<td>INDICATOR,</td>
<td>0.0067</td>
<td>2.0</td>
<td>1 1 1</td>
</tr>
<tr>
<td>589500049816</td>
<td>76WEO</td>
<td>AMPLIFIER,</td>
<td>0.00101</td>
<td>2.0</td>
<td>1 1 1</td>
</tr>
<tr>
<td>5895010620002</td>
<td>63GG0</td>
<td>MODEM, COMM</td>
<td>0.00005</td>
<td>2.0</td>
<td>0 0 0</td>
</tr>
<tr>
<td>5895010701444</td>
<td>63GHO</td>
<td>CONTROL, IN</td>
<td>0.00026</td>
<td>2.0</td>
<td>0 0 0</td>
</tr>
<tr>
<td>5895011327476</td>
<td>76NBO</td>
<td>DUPLEXER</td>
<td>0.00077</td>
<td>2.0</td>
<td>0 0 0</td>
</tr>
<tr>
<td>5895011525214</td>
<td>76EF0</td>
<td>CONTROL-IN</td>
<td>0.00072</td>
<td>2.0</td>
<td>0 0 0</td>
</tr>
<tr>
<td>6220011997217</td>
<td>44APF</td>
<td>LIGHT, TAXI</td>
<td>0.0004</td>
<td>2.0</td>
<td>1 1 1</td>
</tr>
<tr>
<td>6340008117801</td>
<td>49DCA</td>
<td>CONTROL, AL</td>
<td>0.00031</td>
<td>2.0</td>
<td>1 1 1</td>
</tr>
<tr>
<td>6505012094229</td>
<td>73PC0</td>
<td>BATTERY AN</td>
<td>0.00489</td>
<td>2.0</td>
<td>3 3 2</td>
</tr>
<tr>
<td>6610005300026</td>
<td>51ACA</td>
<td>INDICATOR,</td>
<td>0.00065</td>
<td>2.0</td>
<td>1 1 1</td>
</tr>
<tr>
<td>6610010456372</td>
<td>51ANK</td>
<td>INDICATOR,</td>
<td>0.00168</td>
<td>2.0</td>
<td>1 1 1</td>
</tr>
<tr>
<td>6615005585810</td>
<td>51ANE</td>
<td>GYROSCOPE,</td>
<td>0.00003</td>
<td>2.0</td>
<td>0 0 0</td>
</tr>
<tr>
<td>6615007220964</td>
<td>52EE0</td>
<td>CONTROLLER</td>
<td>0.00055</td>
<td>4.0</td>
<td>1 1 1</td>
</tr>
<tr>
<td>6615011655941</td>
<td>14PND</td>
<td>CONTROL UN</td>
<td>0.00254</td>
<td>2.0</td>
<td>0 1 0</td>
</tr>
<tr>
<td>6615012253746</td>
<td>52ED0</td>
<td>ELECTRONIC</td>
<td>0.00133</td>
<td>2.0</td>
<td>1 1 1</td>
</tr>
<tr>
<td>6625004713174</td>
<td>65BDA</td>
<td>TEST SET, T</td>
<td>0.00087</td>
<td>2.0</td>
<td>1 1 1</td>
</tr>
<tr>
<td>6680011462360</td>
<td>51BBK</td>
<td>INDICATOR,</td>
<td>0.00031</td>
<td>2.0</td>
<td>0 0 0</td>
</tr>
<tr>
<td>6680011469527</td>
<td>51BBJ</td>
<td>INDICATOR,</td>
<td>0.00035</td>
<td>2.0</td>
<td>0 1 1</td>
</tr>
</tbody>
</table>
The input data for E-3B

<table>
<thead>
<tr>
<th>Stock Number</th>
<th>Work Unit Code</th>
<th>Nomenclature</th>
<th>Demand Rate</th>
<th>Repair Time</th>
<th>Stock Levels (# of A/C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1630010098617</td>
<td>13DHE</td>
<td>VALVE, BRAK</td>
<td>0.00011</td>
<td>5.0</td>
<td>0 1 1</td>
</tr>
<tr>
<td>1650000773460</td>
<td>46DNB</td>
<td>CYLINDER A</td>
<td>0.00011</td>
<td>6.0</td>
<td>0 1 1</td>
</tr>
<tr>
<td>1650010568711</td>
<td>14AGJ</td>
<td>VALVE ASSE</td>
<td>0.00008</td>
<td>2.0</td>
<td>0 0 0</td>
</tr>
<tr>
<td>1660001952729</td>
<td>47AKO</td>
<td>REGULATOR ASSE</td>
<td>0.00178</td>
<td>3.0</td>
<td>1 2 1</td>
</tr>
<tr>
<td>166001065617</td>
<td>41BLO</td>
<td>CONTROLLER</td>
<td>0.0003</td>
<td>6.0</td>
<td>0 1 1</td>
</tr>
<tr>
<td>1660012756785</td>
<td>41CCO</td>
<td>MODULE ASSE</td>
<td>0.00124</td>
<td>2.0</td>
<td>0 0 1</td>
</tr>
<tr>
<td>1680010248690</td>
<td>49ABN</td>
<td>MODULE ASSE</td>
<td>0.00007</td>
<td>2.0</td>
<td>0 0 0</td>
</tr>
<tr>
<td>1680010334612</td>
<td>46FEO</td>
<td>ACTUATOR ASSE</td>
<td>0.00008</td>
<td>2.0</td>
<td>0 0 0</td>
</tr>
<tr>
<td>4140010375364</td>
<td>41DBO</td>
<td>FAN, VANEAX</td>
<td>0.00021</td>
<td>2.0</td>
<td>0 0 0</td>
</tr>
<tr>
<td>5821011040140</td>
<td>61ANR</td>
<td>CHASSIS, EL</td>
<td>0.00076</td>
<td>3.0</td>
<td>0 0 1</td>
</tr>
<tr>
<td>5821011095573</td>
<td>61GATO</td>
<td>CONTROL UN</td>
<td>0.0004</td>
<td>6.0</td>
<td>1 1 1</td>
</tr>
<tr>
<td>5826010124864</td>
<td>71KBO</td>
<td>ADAPTER, RE</td>
<td>0.0011</td>
<td>5.0</td>
<td>0 1 1</td>
</tr>
<tr>
<td>58410101320176</td>
<td>81BAY</td>
<td>FILTER ASSE</td>
<td>0.00027</td>
<td>6.0</td>
<td>0 0 0</td>
</tr>
<tr>
<td>58410101367165</td>
<td>81CLE</td>
<td>MODULE</td>
<td>0.00011</td>
<td>5.0</td>
<td>0 0 0</td>
</tr>
<tr>
<td>58410101421504</td>
<td>81EJJ</td>
<td>GENERATOR</td>
<td>0.00004</td>
<td>5.0</td>
<td>0 0 0</td>
</tr>
<tr>
<td>5841010797775</td>
<td>81GP</td>
<td>AMPLIFIER-</td>
<td>0.00065</td>
<td>6.0</td>
<td>0 0 0</td>
</tr>
<tr>
<td>5841010918929</td>
<td>72AAO</td>
<td>RECEIVER-T</td>
<td>0.0223</td>
<td>5.0</td>
<td>1 1 1</td>
</tr>
<tr>
<td>5841011187007</td>
<td>81BMR</td>
<td>MONITOR, RA</td>
<td>0.00041</td>
<td>6.0</td>
<td>0 0 0</td>
</tr>
<tr>
<td>5841011287618</td>
<td>81ACL</td>
<td>ELECTRONIC</td>
<td>0.00041</td>
<td>4.0</td>
<td>0 0 0</td>
</tr>
<tr>
<td>58410112735169</td>
<td>41HMO</td>
<td>PANEL ASSE</td>
<td>0.00049</td>
<td>3.0</td>
<td>0 0 0</td>
</tr>
<tr>
<td>5895010596612</td>
<td>63CKO</td>
<td>AMPLIFIER,</td>
<td>0.00038</td>
<td>5.0</td>
<td>1 1 1</td>
</tr>
<tr>
<td>5895011332474</td>
<td>64BAO</td>
<td>CONTROL-IN</td>
<td>0.00041</td>
<td>4.0</td>
<td>0 0 0</td>
</tr>
<tr>
<td>589501251203</td>
<td>69GLP</td>
<td>AMPLIFIER-</td>
<td>0.00159</td>
<td>6.0</td>
<td>0 0 0</td>
</tr>
<tr>
<td>5895012580270</td>
<td>69HDO</td>
<td>CONTROL PR</td>
<td>0.00023</td>
<td>5.0</td>
<td>0 0 0</td>
</tr>
<tr>
<td>5950010732281</td>
<td>81BAA</td>
<td>TRANSFORMER</td>
<td>0.00038</td>
<td>5.0</td>
<td>0 0 0</td>
</tr>
<tr>
<td>5960010949540</td>
<td>81BFH</td>
<td>ELECTRON T</td>
<td>0.00041</td>
<td>2.0</td>
<td>0 0 0</td>
</tr>
<tr>
<td>59850112297705</td>
<td>69GLA</td>
<td>COUPLER, AN</td>
<td>0.00057</td>
<td>2.0</td>
<td>0 0 0</td>
</tr>
<tr>
<td>5985013238387</td>
<td>63DBE</td>
<td>COUPLER, AN</td>
<td>0.00011</td>
<td>2.0</td>
<td>0 0 0</td>
</tr>
<tr>
<td>5998013359784</td>
<td>81EJD</td>
<td>CIRCUIT CA</td>
<td>0.0002</td>
<td>5.0</td>
<td>0 0 0</td>
</tr>
<tr>
<td>5999910830474</td>
<td>82DAD</td>
<td>CIRCUIT CA</td>
<td>0.00002</td>
<td>6.0</td>
<td>0 0 0</td>
</tr>
<tr>
<td>6110002564309</td>
<td>24AKJ</td>
<td>CONTROL, VO</td>
<td>0.00023</td>
<td>6.0</td>
<td>0 1 1</td>
</tr>
<tr>
<td>6130010127039</td>
<td>42ACO</td>
<td>INVERTER, P</td>
<td>0.00019</td>
<td>2.0</td>
<td>0 0 0</td>
</tr>
<tr>
<td>6130012572837</td>
<td>69GKH</td>
<td>POWER SUPP</td>
<td>0.00038</td>
<td>2.0</td>
<td>0 0 0</td>
</tr>
<tr>
<td>6610011636927</td>
<td>51KCO</td>
<td>INDICATOR,</td>
<td>0.0003</td>
<td>5.0</td>
<td>0 1 1</td>
</tr>
<tr>
<td>661500228011</td>
<td>51CCO</td>
<td>ADAPTER, PO</td>
<td>0.00537</td>
<td>2.0</td>
<td>1 1 1</td>
</tr>
<tr>
<td>661500593851</td>
<td>51CAO</td>
<td>GYROSCOPE,</td>
<td>0.00015</td>
<td>4.0</td>
<td>0 0 0</td>
</tr>
<tr>
<td>6615012074583</td>
<td>52AGO</td>
<td>AMPLIFIER-</td>
<td>0.00095</td>
<td>6.0</td>
<td>0 1 1</td>
</tr>
<tr>
<td>6685010179011</td>
<td>41KAO</td>
<td>CONTROL, WI</td>
<td>0.00021</td>
<td>5.0</td>
<td>0 1 1</td>
</tr>
<tr>
<td>6685010437538</td>
<td>51HBO</td>
<td>INDICATOR,</td>
<td>0.00038</td>
<td>2.0</td>
<td>0 0 1</td>
</tr>
<tr>
<td>6685010621153</td>
<td>45ANO</td>
<td>TRANSMITTE</td>
<td>0.00065</td>
<td>5.0</td>
<td>1 1 1</td>
</tr>
<tr>
<td>Stock Number</td>
<td>Work Unit Code</td>
<td>Nomenclature</td>
<td>Demand Rate</td>
<td>Repair Time</td>
<td>Stock Levels</td>
</tr>
<tr>
<td>--------------</td>
<td>---------------</td>
<td>-----------------------</td>
<td>-------------</td>
<td>-------------</td>
<td>--------------</td>
</tr>
<tr>
<td>1005000566753</td>
<td>75HD0</td>
<td>GUN,AUTOMA</td>
<td>0.00056</td>
<td>4.0</td>
<td>5 3 1</td>
</tr>
<tr>
<td>1005002790528</td>
<td>75HJG</td>
<td>UNIT ASSEM</td>
<td>0.00193</td>
<td>6.0</td>
<td>0 0 0</td>
</tr>
<tr>
<td>1620011671000</td>
<td>13AA0</td>
<td>LANDING GE</td>
<td>0.00019</td>
<td>6.0</td>
<td>0 0 0</td>
</tr>
<tr>
<td>1650004330145</td>
<td>24DAB</td>
<td>MANIFOLD,H</td>
<td>0.00074</td>
<td>6.0</td>
<td>1 1 1</td>
</tr>
<tr>
<td>1650011216981</td>
<td>11PAJ</td>
<td>SERVO CYLIN</td>
<td>0.0005</td>
<td>4.0</td>
<td>1 1 1</td>
</tr>
<tr>
<td>1660002876868</td>
<td>41AAL</td>
<td>VALVE,MODU</td>
<td>0.00051</td>
<td>3.0</td>
<td>1 1 1</td>
</tr>
<tr>
<td>1680003141930</td>
<td>49AEC</td>
<td>CONTAINER,</td>
<td>0.00193</td>
<td>6.0</td>
<td>2 2 2</td>
</tr>
<tr>
<td>1680011417358</td>
<td>46DAP</td>
<td>RECEPTACLE</td>
<td>0.00019</td>
<td>6.0</td>
<td>0 0 0</td>
</tr>
<tr>
<td>2835013307765</td>
<td>24BB0</td>
<td>GEARBOX,AC</td>
<td>0.00125</td>
<td>6.0</td>
<td>1 1 1</td>
</tr>
<tr>
<td>2915010653149</td>
<td>46AAL</td>
<td>VALVE,POPP</td>
<td>0.001</td>
<td>5.0</td>
<td>1 1 1</td>
</tr>
<tr>
<td>4320012855844</td>
<td>45CF0</td>
<td>RESERVOIR,</td>
<td>0.00081</td>
<td>5.0</td>
<td>1 1 1</td>
</tr>
<tr>
<td>4320012863686</td>
<td>45AD0</td>
<td>RESERVOIR</td>
<td>0.00076</td>
<td>5.0</td>
<td>1 1 1</td>
</tr>
<tr>
<td>4810003035851</td>
<td>13BEC</td>
<td>VALVE,LINE</td>
<td>0.00006</td>
<td>5.0</td>
<td>1 1 1</td>
</tr>
<tr>
<td>4810010214822</td>
<td>41AEB</td>
<td>VALVE,AIR</td>
<td>0.00116</td>
<td>5.0</td>
<td>1 1 1</td>
</tr>
<tr>
<td>5810000613388</td>
<td>65BB0</td>
<td>KIRLIATSEC</td>
<td>0.00212</td>
<td>4.0</td>
<td>1 1 1</td>
</tr>
<tr>
<td>5841011007363</td>
<td>74PA0</td>
<td>TRANSMITTE</td>
<td>0.00935</td>
<td>4.0</td>
<td>0 0 0</td>
</tr>
<tr>
<td>5865011003768</td>
<td>76HB0</td>
<td>OSCILLATIN</td>
<td>0.00302</td>
<td>6.0</td>
<td>0 0 1</td>
</tr>
<tr>
<td>5865012876182</td>
<td>76BB0</td>
<td>RECEIVER,C</td>
<td>0.00504</td>
<td>6.0</td>
<td>0 0 0</td>
</tr>
<tr>
<td>5865012905835</td>
<td>76BA0</td>
<td>DATA CONVE</td>
<td>0.00462</td>
<td>5.0</td>
<td>0 1 1</td>
</tr>
<tr>
<td>5895010959593</td>
<td>63BH0</td>
<td>CONTROL PA</td>
<td>0.00181</td>
<td>3.0</td>
<td>1 1 1</td>
</tr>
<tr>
<td>5895011736012</td>
<td>75KA0</td>
<td>PROGRAMMER</td>
<td>0.00247</td>
<td>4.0</td>
<td>1 1 1</td>
</tr>
<tr>
<td>5895012278102</td>
<td>74MA0</td>
<td>CONTROL-IN</td>
<td>0.00192</td>
<td>4.0</td>
<td>0 1 1</td>
</tr>
<tr>
<td>5895012731990</td>
<td>65BD0</td>
<td>RECEIVER-T</td>
<td>0.00529</td>
<td>5.0</td>
<td>1 1 1</td>
</tr>
<tr>
<td>5985010630855</td>
<td>74FU0</td>
<td>ANTENNA</td>
<td>0.00877</td>
<td>4.0</td>
<td>0 0 1</td>
</tr>
<tr>
<td>5985012355120</td>
<td>75AK0</td>
<td>ANTENNA</td>
<td>0.00166</td>
<td>6.0</td>
<td>2 1 1</td>
</tr>
<tr>
<td>5985012355121</td>
<td>76AN0</td>
<td>ANTENNA</td>
<td>0.00064</td>
<td>4.0</td>
<td>1 1 1</td>
</tr>
<tr>
<td>5999012372332</td>
<td>65BAF</td>
<td>CIRCUIT CA</td>
<td>0.00126</td>
<td>5.0</td>
<td>2 1 1</td>
</tr>
<tr>
<td>6130010353900</td>
<td>51EAS</td>
<td>POWER SUPP</td>
<td>0.00019</td>
<td>2.0</td>
<td>1 1 1</td>
</tr>
<tr>
<td>6605013445803</td>
<td>51NA0</td>
<td>INDICATOR,</td>
<td>0.00901</td>
<td>3.0</td>
<td>1 1 1</td>
</tr>
<tr>
<td>661001342259</td>
<td>51AFO</td>
<td>INDICATOR,</td>
<td>0.00083</td>
<td>4.0</td>
<td>1 1 1</td>
</tr>
<tr>
<td>661001600905</td>
<td>51AJ0</td>
<td>INDICATOR,</td>
<td>0.0009</td>
<td>5.0</td>
<td>1 1 1</td>
</tr>
<tr>
<td>661002963574</td>
<td>51AG0</td>
<td>INDICATOR,</td>
<td>0.0005</td>
<td>5.0</td>
<td>1 1 1</td>
</tr>
<tr>
<td>661003293495</td>
<td>51AH0</td>
<td>ALTIMETER,</td>
<td>0.00081</td>
<td>4.0</td>
<td>1 1 1</td>
</tr>
<tr>
<td>661003537722</td>
<td>51ED0</td>
<td>TRANSMITTE</td>
<td>0.00089</td>
<td>4.0</td>
<td>1 1 1</td>
</tr>
<tr>
<td>6610011676617</td>
<td>51AD0</td>
<td>INDICATOR,</td>
<td>0.00228</td>
<td>4.0</td>
<td>1 1 1</td>
</tr>
<tr>
<td>6615001377514</td>
<td>52AC0</td>
<td>SENSOR ASS</td>
<td>0.00212</td>
<td>5.0</td>
<td>1 1 1</td>
</tr>
<tr>
<td>661500306730</td>
<td>71FC0</td>
<td>CONTROLLER</td>
<td>0.00055</td>
<td>5.0</td>
<td>1 1 1</td>
</tr>
<tr>
<td>662001344539</td>
<td>46EBB</td>
<td>TRANSMITTE</td>
<td>0.00075</td>
<td>3.0</td>
<td>1 1 1</td>
</tr>
<tr>
<td>6680011066215</td>
<td>46EBB</td>
<td>SIGNAL CON</td>
<td>0.0009</td>
<td>6.0</td>
<td>1 1 1</td>
</tr>
<tr>
<td>6685010482889</td>
<td>231AB</td>
<td>INDICATOR,</td>
<td>0.00126</td>
<td>4.0</td>
<td>1 1 1</td>
</tr>
</tbody>
</table>
The input data for F-16C

<table>
<thead>
<tr>
<th>Stock Number</th>
<th>Work Unit Code</th>
<th>Nomenclature</th>
<th>Demand Rate</th>
<th>Repair Time</th>
<th>Stock Levels (# of A/C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1005010418667</td>
<td>75ADA</td>
<td>DRIVE ASSE</td>
<td>0.0005</td>
<td>3.0</td>
<td>1 1 1</td>
</tr>
<tr>
<td>1005010446174</td>
<td>75ABC</td>
<td>AMMUNITION</td>
<td>0.00226</td>
<td>1.0</td>
<td>0 0 0</td>
</tr>
<tr>
<td>1005010463536</td>
<td>75ACA</td>
<td>UNIT,TRANS</td>
<td>0.00226</td>
<td>3.0</td>
<td>1 1 1</td>
</tr>
<tr>
<td>1005010502735</td>
<td>75ABA</td>
<td>AMMUNITION</td>
<td>0.00226</td>
<td>2.0</td>
<td>2 2 2</td>
</tr>
<tr>
<td>1005010502736</td>
<td>75ABB</td>
<td>AMMUNITION</td>
<td>0.00226</td>
<td>2.0</td>
<td>2 1 1</td>
</tr>
<tr>
<td>1005010556484</td>
<td>75ACE</td>
<td>ACCESS UNI</td>
<td>0.00226</td>
<td>2.0</td>
<td>2 2 2</td>
</tr>
<tr>
<td>1270012330011</td>
<td>74AN0</td>
<td>RECEIVER-T</td>
<td>0.00227</td>
<td>6.0</td>
<td>3 2 2</td>
</tr>
<tr>
<td>1270012836662</td>
<td>74AP0</td>
<td>TRANSMITTE</td>
<td>0.00268</td>
<td>6.0</td>
<td>4 3 2</td>
</tr>
<tr>
<td>1270012566538</td>
<td>74AQ0</td>
<td>PROCESSOR,</td>
<td>0.00328</td>
<td>1.0</td>
<td>3 2 1</td>
</tr>
<tr>
<td>1270013093077</td>
<td>74CE0</td>
<td>COMPUTER,F</td>
<td>0.00183</td>
<td>1.0</td>
<td>3 3 2</td>
</tr>
<tr>
<td>1270013308895</td>
<td>74BM0</td>
<td>ELECTRONIC</td>
<td>0.00175</td>
<td>1.0</td>
<td>4 3 2</td>
</tr>
<tr>
<td>1270013336080</td>
<td>74BT0</td>
<td>SIGHT,HEAD</td>
<td>0.00285</td>
<td>1.0</td>
<td>5 4 2</td>
</tr>
<tr>
<td>1290013227111</td>
<td>75DJ0</td>
<td>INTERFACE</td>
<td>0.00189</td>
<td>6.0</td>
<td>3 3 2</td>
</tr>
<tr>
<td>1630012523593</td>
<td>13DAA</td>
<td>WHEEL,LAND</td>
<td>0.00637</td>
<td>4.0</td>
<td>6 5 3</td>
</tr>
<tr>
<td>1630013201448</td>
<td>13DBA</td>
<td>WHEEL,LAND</td>
<td>0.00325</td>
<td>5.0</td>
<td>2 2 2</td>
</tr>
<tr>
<td>1630013826777</td>
<td>13EAH</td>
<td>BRAKE,MULT</td>
<td>0.00268</td>
<td>3.0</td>
<td>2 2 1</td>
</tr>
<tr>
<td>1660005678852</td>
<td>47AAA</td>
<td>CONVERTER,</td>
<td>0.00166</td>
<td>2.0</td>
<td>6 5 3</td>
</tr>
<tr>
<td>1660011965999</td>
<td>41ADB</td>
<td>CONTROLLER</td>
<td>0.00033</td>
<td>4.0</td>
<td>1 1 1</td>
</tr>
<tr>
<td>1660013452115</td>
<td>41AAA</td>
<td>REGULATOR</td>
<td>0.00047</td>
<td>5.0</td>
<td>1 1 1</td>
</tr>
<tr>
<td>2835011156111</td>
<td>24EBA</td>
<td>SHAFT,TURB</td>
<td>0.00127</td>
<td>5.0</td>
<td>1 1 1</td>
</tr>
<tr>
<td>2835013083769</td>
<td>24DAD</td>
<td>ENGINE,GAS</td>
<td>0.0005</td>
<td>1.0</td>
<td>0 0 0</td>
</tr>
<tr>
<td>2925011150306</td>
<td>24DC0</td>
<td>CONTROLLER</td>
<td>0.0005</td>
<td>1.0</td>
<td>0 0 0</td>
</tr>
<tr>
<td>4320013088876</td>
<td>27GJH</td>
<td>PUMP,ROTAR</td>
<td>0.00042</td>
<td>6.0</td>
<td>1 1 1</td>
</tr>
<tr>
<td>4320013783398</td>
<td>27GMC</td>
<td>PUMP,ROTAR</td>
<td>0.00045</td>
<td>2.0</td>
<td>0 0 0</td>
</tr>
<tr>
<td>4810010966392</td>
<td>24BDO</td>
<td>VALVE,SOLE</td>
<td>0.0005</td>
<td>2.0</td>
<td>0 1 1</td>
</tr>
<tr>
<td>4810011307379</td>
<td>24BE0</td>
<td>VALVE,REGU</td>
<td>0.0005</td>
<td>5.0</td>
<td>1 1 1</td>
</tr>
<tr>
<td>5810012737820</td>
<td>65ADO</td>
<td>TRANSPONDE</td>
<td>0.0005</td>
<td>6.0</td>
<td>1 1 1</td>
</tr>
<tr>
<td>5821012287057</td>
<td>63BLO</td>
<td>RECEIVER-T</td>
<td>0.0031</td>
<td>6.0</td>
<td>7 5 3</td>
</tr>
<tr>
<td>5865011160643</td>
<td>76EDO</td>
<td>RECEIVER,C</td>
<td>0.00064</td>
<td>6.0</td>
<td>0 0 0</td>
</tr>
<tr>
<td>5865012349103</td>
<td>76EG0</td>
<td>PROCESSOR,</td>
<td>0.00446</td>
<td>6.0</td>
<td>8 6 3</td>
</tr>
<tr>
<td>5895010423265</td>
<td>76EAO</td>
<td>CONTROL-IN</td>
<td>0.00021</td>
<td>2.0</td>
<td>1 1 1</td>
</tr>
<tr>
<td>5895011074586</td>
<td>76EC0</td>
<td>INDICATOR</td>
<td>0.00035</td>
<td>6.0</td>
<td>1 1 1</td>
</tr>
<tr>
<td>5895011435443</td>
<td>74JA0</td>
<td>DATADISPLA</td>
<td>0.00045</td>
<td>6.0</td>
<td>0 1 0</td>
</tr>
<tr>
<td>6340011538696</td>
<td>64ADO</td>
<td>CONTROL,AL</td>
<td>0.00026</td>
<td>5.0</td>
<td>1 1 1</td>
</tr>
<tr>
<td>6340013102536</td>
<td>271FC</td>
<td>DETECTOR,</td>
<td>0.00024</td>
<td>4.0</td>
<td>1 1 1</td>
</tr>
<tr>
<td>6605012562380</td>
<td>74DF0</td>
<td>NAVIGATION</td>
<td>0.00417</td>
<td>4.0</td>
<td>6 5 3</td>
</tr>
<tr>
<td>6615013619746</td>
<td>14AP0</td>
<td>COMPUTER,F</td>
<td>0.00361</td>
<td>1.0</td>
<td>6 4 3</td>
</tr>
<tr>
<td>6620012199413</td>
<td>241AA</td>
<td>INDICATOR</td>
<td>0.00019</td>
<td>2.0</td>
<td>0 0 0</td>
</tr>
<tr>
<td>6620012788027</td>
<td>46ED0</td>
<td>INDICATOR,</td>
<td>0.00045</td>
<td>6.0</td>
<td>1 1 1</td>
</tr>
<tr>
<td>6695012305978</td>
<td>14ABC</td>
<td>TRANSDUCER</td>
<td>0.00025</td>
<td>1.0</td>
<td>0 0 0</td>
</tr>
</tbody>
</table>
The following is an example of the format layout of a Dyna-METRIC V4.6 file. This is the format for the LRU fields.

- **Depot replacement fraction.** Fraction of the part arriving at a depot on its next higher assembly that will be removed and replaced. This field is disregarded for parent records.

- **CIRF/Tdepot replacement fraction (subSRUs only).** Fraction of the subSRU arriving at a CIRF or a theater depot on its higher SRU assembly that will be removed and replaced.

- **Unit replacement fraction (subSRUs only).** Fraction of the subSRU on its higher SRU assembly in unit repair that will be removed and replaced.

### LRU Descriptions

**Header record:** LRU

**Restriction:** Must follow the scenario record groups.

**General description:** These records describe the failure, repair and resupply characteristics of each LRU. A pair of these records is required for each LRU.

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>LRU name</td>
</tr>
<tr>
<td>2</td>
<td>Depot name</td>
</tr>
<tr>
<td>3</td>
<td>Onshore demand rate</td>
</tr>
<tr>
<td>4</td>
<td>NRTS/condemnation/failed SRU policy</td>
</tr>
<tr>
<td>5</td>
<td>Demands per mission indicator</td>
</tr>
<tr>
<td>6</td>
<td>Minimum quantity</td>
</tr>
<tr>
<td>7</td>
<td>Quantity per weapon system</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>CIRF/Tdepot repairability switch</td>
</tr>
<tr>
<td>9</td>
<td>Level of repair</td>
</tr>
<tr>
<td>10</td>
<td>CIRF/Tdepot-served unit condemnation rate</td>
</tr>
<tr>
<td>11</td>
<td>CIRF/Tdepot-served unit NRTS rate</td>
</tr>
<tr>
<td>12</td>
<td>CIRF/Tdepot-served unit repair time</td>
</tr>
<tr>
<td>13</td>
<td>Lone unit condemnation rate</td>
</tr>
<tr>
<td>14</td>
<td>Lone unit NRTS rate</td>
</tr>
<tr>
<td>15</td>
<td>Lone unit repair time</td>
</tr>
<tr>
<td>16</td>
<td>Offshore demand rate</td>
</tr>
</tbody>
</table>
Detailed description:
For LRU not assigned to constrained repair, repair (cycle) time includes time awaiting maintenance and in work (and time awaiting parts if there are no SRUs). Otherwise, it is the time the repair resource is exclusively dedicated to the LRU (excluding time spent in the queue).

Condemnation rates are given as a percentage of all LRU, not as a percentage on non-NRTS LRU. Thus the sum of the condemnation and NRTS rates for a particular echelon cannot exceed one (100%).

Columns (second record of pair)

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>123456789012345678901234567890123456</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>aaaaaaaaaaaaa XXXx XXXx XXXXXXXx XXXx XXXx</td>
<td>Depot condemnation rate</td>
<td>Depot repair limit</td>
<td>Depot repair time</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>CIRF/Tdepot condemnation rate</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>CIRF/Tdepot NRTS rate</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>CIRF/Tdepot repair time</td>
</tr>
<tr>
<td>LRU name</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
</tr>
<tr>
<td>78901234567890123456789012345</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>XXXXXxxxx XXXXXXXx aaaaaa i</td>
<td>No cross-substitution indicator</td>
<td>Work unit code</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Cost</td>
<td>Wartime resupply time</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Peacetime resupply time</td>
</tr>
</tbody>
</table>

First record of pair:

Columns Format

1-16 a16
LRU name.
The name of the LRU. This may be any string of 16 characters as long as it neither the name of another LRU, SRU or subSRU nor its first four characters a keyword (such as "BASE1 ENGINE").

18-21 aaaa
Depot name.
The name of the depot that repairs this LRU. Must be named in the DEPT record group. If the LRU is not repaired by a depot, this field must be blank.

23 I
Level of repair.
Set to 1 if the LRU can be repaired at a unit, CIRF, Tdepot or depot. Set to 2 if the LRU can be repaired at a CIRF, Tdepot or depot but not a unit. Set to 3 if the LRU can only be repaired at a depot. Regardless of setting, LRU always experiences unit administrative delay (specified in TOP record group).
25 i  CIRF/Tdepot reparable switch.
Set to 1 if CIRFs and Tdepts can repair the LRU;
set to 0 or blank if they cannot.  This field is
disregarded if the level of repair is 3 (depot only).

26-28 iii  Quantity per weapon system.
Number of this LRU per weapon system at all units.
Different QPAs across units are specified in
the QPA record group and override this field.

29-31 iii  Minimum quantity.
Minimum number of this LRU required for the
weapon system to be mission capable (i.e., the QPA
from the previous field less the number that may
be broken without impairing the weapon system's
capability).  Different minimum quantities across
units are specified in the QPA record group and
override this field.

32 i  Demands per mission indicator.
Set to 1 if the demand rates (described below) are
per mission; set to 0 or blank if the demand rates
are per operating hour.  (Mode of failure for
indentured SRUs is the same as that of the LRU.)

33 i  NRTS/condemnation/failed SRU policy.
Indicates when the decision to NRTS or condemn the
LRU is made, and when failed SRUs indentured to
the LRU are discovered.  Set to 1 if these occur
before attempting repair; set to 0 or blank if the
LRU first enters repair.

34-40 XXXXXX  Onshore demand rate (peacetime).
At onshore units, the fraction of the LRU that breaks
per operating hour/mission (determined in column 32)
in peacetime.  (The wartime demand rate is
determined by multiplying this field by the onshore
demand rate multiplier in the VTM record group.)

41-47 XXXXXX  Offshore demand rate (peacetime).
At offshore units, the fraction of the LRU that breaks
per operating hour/mission (determined in column 32)
in peacetime.  (The wartime demand rate is
determined by multiplying this field by the offshore
demand rate multiplier in the VTM record group.)

48-52 XXXX  Lone unit repair time (in days).
Repair time at units not served by a CIRF or Tdepot.

54-57 XXX  Lone unit NRTS rate.
Fraction of removals at units not served by a
CIRF or Tdepot that are declared NRTS.

59-62 XXXX  Lone unit condemnation rate.
Fraction of removals at units not served by a
CIRF or Tdepot that are declared condemned.

63-67 XXXX  CIRF/Tdepot-served unit repair time (in days).
Repair time at units served by a CIRF or Tdepot.
<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>69-72</td>
<td>XXXx</td>
</tr>
<tr>
<td></td>
<td>CIRF/Tdepot-served unit NRTS rate.</td>
</tr>
<tr>
<td></td>
<td>Fraction of removals at units served by a CIRF or Tdepot that are declared NRTS.</td>
</tr>
<tr>
<td>74-77</td>
<td>XXXx</td>
</tr>
<tr>
<td></td>
<td>CIRF/Tdepot-served unit condemnation rate.</td>
</tr>
<tr>
<td></td>
<td>Fraction of removals at units served by a CIRF or Tdepot that are declared condemned.</td>
</tr>
</tbody>
</table>

Second record of pair:

**Columns Format**

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-16</td>
<td>a16</td>
</tr>
<tr>
<td></td>
<td>LRU name. The name of the LRU. Must match LRU name given on first record of pair.</td>
</tr>
<tr>
<td>18-21</td>
<td>XXXx</td>
</tr>
<tr>
<td></td>
<td>CIRF/Tdepot repair time (in days). Repair time at CIRFs and Tdepots.</td>
</tr>
<tr>
<td>23-26</td>
<td>XXXx</td>
</tr>
<tr>
<td></td>
<td>CIRF/Tdepot NRTS rate. Fraction of removals at CIRFs and Tdepots that are declared NRTS.</td>
</tr>
<tr>
<td>28-31</td>
<td>XXXx</td>
</tr>
<tr>
<td></td>
<td>CIRF/Tdepot condemnation rate. Fraction of removals at CIRFs and Tdepots that are declared condemned.</td>
</tr>
<tr>
<td>32-36</td>
<td>XXXx</td>
</tr>
<tr>
<td></td>
<td>Depot repair time (in days). Repair time at the depot.</td>
</tr>
<tr>
<td>38-41</td>
<td>XXXx</td>
</tr>
<tr>
<td></td>
<td>Depot repair limit. Maximum number of the LRU that can be repaired at the depot each day during wartime. (Applies only to LRUs not assigned to constrained repair.) A value of 0 means no limit, while a value of -1 means no depot repair.</td>
</tr>
<tr>
<td>43-46</td>
<td>XXXx</td>
</tr>
<tr>
<td></td>
<td>Depot condemnation rate. Fraction of removals at the depot that are declared condemned.</td>
</tr>
<tr>
<td>47-51</td>
<td>XXXx</td>
</tr>
<tr>
<td></td>
<td>Peacetime resupply time (in days). The expected time for the highest echelon repairing the LRU to procure a replacement during peacetime.</td>
</tr>
<tr>
<td>52-56</td>
<td>XXXx</td>
</tr>
<tr>
<td></td>
<td>Wartime resupply time (in days). The expected time for the highest echelon repairing the LRU to procure a replacement during wartime.</td>
</tr>
<tr>
<td>58-65</td>
<td>XXXXXXXX</td>
</tr>
<tr>
<td></td>
<td>Cost. Unit cost of the LRU.</td>
</tr>
<tr>
<td>77-73</td>
<td>aaaaaaaaa</td>
</tr>
<tr>
<td></td>
<td>Work unit code. This field may contain any string of 7 characters.</td>
</tr>
<tr>
<td>75</td>
<td>i</td>
</tr>
<tr>
<td></td>
<td>No cross-substitution indicator. Set to 1 if the LRU cannot be cross-substituted; set blank or 0 if it can. This switch affects only the results in the performance report (selected with</td>
</tr>
</tbody>
</table>
This is the SLAM II simulation code used in this research.

This is the network code.

GEN,TLEWIS,DISSERTATION,6/04/95,1,N,N,,Y,Y/1,72;
LIM,50,50,25;
NETWORK;
    RESOURCE/LRU1(0),11,3;
    RESOURCE/LRU2(0),12,3;
    RESOURCE/LRU3(0),13,3;
    RESOURCE/LRU4(0),14,3;
    RESOURCE/LRU5(0),15,3;
    RESOURCE/LRU6(0),16,3;
    RESOURCE/LRU7(0),17,3;
    RESOURCE/LRU8(0),18,3;
    RESOURCE/LRU9(0),19,3;
    RESOURCE/LRU10(0),20,3;
    RESOURCE/LRU11(0),21,3;
    RESOURCE/LRU12(0),22,3;
    RESOURCE/LRU13(0),23,3;
    RESOURCE/LRU14(0),24,3;
    RESOURCE/LRU15(0),25,3;
    RESOURCE/LRU16(0),26,3;
    RESOURCE/LRU17(0),27,3;
    RESOURCE/LRU18(0),28,3;
    RESOURCE/LRU19(0),29,3;
    RESOURCE/LRU20(0),30,3;
    RESOURCE/LRU21(0),31,3;
    RESOURCE/LRU22(0),32,3;
    RESOURCE/LRU23(0),33,3;
    RESOURCE/LRU24(0),34,3;
    RESOURCE/LRU25(0),35,3;
    RESOURCE/LRU26(0),36,3;
    RESOURCE/LRU27(0),37,3;
    RESOURCE/LRU28(0),38,3;
    RESOURCE/LRU29(0),39,3;
    RESOURCE/LRU30(0),40,3;
    RESOURCE/LRU31(0),41,3;
    RESOURCE/LRU32(0),42,3;
    RESOURCE/LRU33(0),43,3;
    RESOURCE/LRU34(0),44,3;
    RESOURCE/LRU35(0),45,3;
    RESOURCE/LRU36(0),46,3;
    RESOURCE/LRU37(0),47,3;
    RESOURCE/LRU38(0),48,3;
    RESOURCE/LRU39(0),49,3;
    RESOURCE/LRU40(0),50,3;
    RESOURCE/EQ(25),6,5,2;

CREATE,24,0;
ASS,XX(52)=XX(51)*24,XX(51)=XX(51)+1;
EVENT,2; GETS DAILY SCHEDULE
ASS,XX(6)=0,XX(2)=0,XX(5)=NNQ(1)+NNQ(7);
ACT,23.999999;
GOON;
TED EVENT,6;
COLCT,XX(6),SORTIES FLOWN;
TE TERM;

CREATE, 0, 0, 24, 1;
ACT, XX(1) .GE. XX(54), TER;
ACT; CREATES AIRCRAFT
ASS, XX(1) = XX(1) + 1, XX(5) = XX(54), ATRIB(5) = XX(1), XX(75) = XX(54);
ASS, XX(76) = 1, XX(77) = 1;
EVENT, 4, ASSEMBLES AIRCRAFT
BEG ASS, XX(56) = USERF(2), 1;
SOR1 ASS, ATRIB(7) = ATRIB(7) + 1, XX(6) = XX(6) + 1;
ACT/1, EXPON(XX(56), 1); FLYS SORTIE
ASS, ATRIB(6) = 1;
GOON, 1;
ACT, , BRK;

BDAY ASS, XX(8) = TNOW - XX(52), 1;
ACT, , BEG;

BRK COLCT, BETW, TIME BTW FAIL;
ASSIGN, ATRIB(1) = TNOW, XX(75) = XX(75) - 1, XX(77) = 0, 1; MARKS TIME OF FAILURE
ACT, , XX(75). GE. XX(54) - 1, STB1;
ACT/8;
ASS, XX(76) = 0;
STB1 AWAIT(2), EQ/1; WAITS FOR REPAIR MAN/EQUIPMENT
STB ASS, XX(60) = XX(66) / XX(7), 1;
EVENT, 1, 1;
ACT/5, ATRIB(8). EQ. 0, FIX1; FIX AC
ACT/2, XX(9); REMOVES PART
COLCT, ATRIB(8), NUMBER OF BREAKS;
COLCT, ATRIB(9), SECOND BREAK;

GOON, 1;
ACT/6, XX(53). EQ. 1, CANN; CANN
ACT/7, XX(53). EQ. 0; NO CANN
FREE, EQ/1;
ACT, , NCAN;
ACT, , ILVL;

CANN EVENT, 3, 2;
ACT/10, , ILVL;
ACT/11, ATRIB(3). EQ. 0, FRE;
ACT/12;

;C NCAN AWAiT(4), ALLOC(2), 1;
NCAN EVENT, 8, 1;
ACT, ATRIB(2). EQ. 0, NCA3;
ACT, ATRIB(2). EQ. 1, AM11;
ACT, ATRIB(2). EQ. 2, AM12;
ACT, ATRIB(2). EQ. 3, AM13;
ACT, ATRIB(2). EQ. 4, AM14;
ACT, ATRIB(2). EQ. 5, AM15;
ACT, ATRIB(2). EQ. 6, AM16;
ACT, ATRIB(2). EQ. 7, AM17;
ACT, ATRIB(2). EQ. 8, AM18;
ACT, ATRIB(2). EQ. 9, AM19;
ACT., ATRIB(2).EQ.10,AW20;
ACT., ATRIB(2).EQ.11,AW21;
ACT., ATRIB(2).EQ.12,AW22;
ACT., ATRIB(2).EQ.13,AW23;
ACT., ATRIB(2).EQ.14,AW24;
ACT., ATRIB(2).EQ.15,AW25;
ACT., ATRIB(2).EQ.16,AW26;
ACT., ATRIB(2).EQ.17,AW27;
ACT., ATRIB(2).EQ.18,AW28;
ACT., ATRIB(2).EQ.19,AW29;
ACT., ATRIB(2).EQ.20,AW30;
ACT., ATRIB(2).EQ.21,AW31;
ACT., ATRIB(2).EQ.22,AW32;
ACT., ATRIB(2).EQ.23,AW33;
ACT., ATRIB(2).EQ.24,AW34;
ACT., ATRIB(2).EQ.25,AW35;
ACT., ATRIB(2).EQ.26,AW36;
ACT., ATRIB(2).EQ.27,AW37;
ACT., ATRIB(2).EQ.28,AW38;
ACT., ATRIB(2).EQ.29,AW39;
ACT., ATRIB(2).EQ.30,AW40;
ACT., ATRIB(2).EQ.31,AW41;
ACT., ATRIB(2).EQ.32,AW42;
ACT., ATRIB(2).EQ.33,AW43;
ACT., ATRIB(2).EQ.34,AW44;
ACT., ATRIB(2).EQ.35,AW45;
ACT., ATRIB(2).EQ.36,AW46;
ACT., ATRIB(2).EQ.37,AW47;
ACT., ATRIB(2).EQ.38,AW48;
ACT., ATRIB(2).EQ.39,AW49;
ACT., ATRIB(2).EQ.40,AW50;

AW11  AWAIT(11),ALLOC(2);
        ACT.,,NCA2;
AW12  AWAIT(12),ALLOC(2);
        ACT.,,NCA2;
AW13  AWAIT(13),ALLOC(2);
        ACT.,,NCA2;
AW14  AWAIT(14),ALLOC(2);
        ACT.,,NCA2;
AW15  AWAIT(15),ALLOC(2);
        ACT.,,NCA2;
AW16  AWAIT(16),ALLOC(2);
        ACT.,,NCA2;
AW17  AWAIT(17),ALLOC(2);
        ACT.,,NCA2;
AW18  AWAIT(18),ALLOC(2);
        ACT.,,NCA2;
AW19  AWAIT(19),ALLOC(2);
        ACT.,,NCA2;
AW20  AWAIT(20),ALLOC(2);
        ACT.,,NCA2;
AW21  AWAIT(21),ALLOC(2);
        ACT.,,NCA2;
AW22  AWAIT(22),ALLOC(2);
        ACT.,,NCA2;
AW23  AWAIT(23),ALLOC(2);
ACT., NCA2;
AW24  WAIT(24), ALLOC(2);
    ACT., NCA2;
AW25  WAIT(25), ALLOC(2);
    ACT., NCA2;
AW26  WAIT(26), ALLOC(2);
    ACT., NCA2;
AW27  WAIT(27), ALLOC(2);
    ACT., NCA2;
AW28  WAIT(28), ALLOC(2);
    ACT., NCA2;
AW29  WAIT(29), ALLOC(2);
    ACT., NCA2;
AW30  WAIT(30), ALLOC(2);
    ACT., NCA2;
AW31  WAIT(31), ALLOC(2);
    ACT., NCA2;
AW32  WAIT(32), ALLOC(2);
    ACT., NCA2;
AW33  WAIT(33), ALLOC(2);
    ACT., NCA2;
AW34  WAIT(34), ALLOC(2);
    ACT., NCA2;
AW35  WAIT(35), ALLOC(2);
    ACT., NCA2;
AW36  WAIT(36), ALLOC(2);
    ACT., NCA2;
AW37  WAIT(37), ALLOC(2);
    ACT., NCA2;
AW38  WAIT(38), ALLOC(2);
    ACT., NCA2;
AW39  WAIT(39), ALLOC(2);
    ACT., NCA2;
AW40  WAIT(40), ALLOC(2);
    ACT., NCA2;
AW41  WAIT(41), ALLOC(2);
    ACT., NCA2;
AW42  WAIT(42), ALLOC(2);
    ACT., NCA2;
AW43  WAIT(43), ALLOC(2);
    ACT., NCA2;
AW44  WAIT(44), ALLOC(2);
    ACT., NCA2;
AW45  WAIT(45), ALLOC(2);
    ACT., NCA2;
AW46  WAIT(46), ALLOC(2);
    ACT., NCA2;
AW47  WAIT(47), ALLOC(2);
    ACT., NCA2;
AW48  WAIT(48), ALLOC(2);
    ACT., NCA2;
AW49  WAIT(49), ALLOC(2);
    ACT., NCA2;
AW50  WAIT(50), ALLOC(2);
    ACT., NCA2;
NCA2 COLCT, INT(1), AWP TIME;
  EVENT, 9, 1;
  ACT, , XX(53) . EQ.1, REPR;
  ACT, , XX(53) . EQ.0;
NCA3 AWAIT(6), EQ/1;
  ACT, , REPR;
  FREE, EQ/1;
  FREE MAINTENCE MAN/EQUIPMENT
  AWAIT(3), ALLOC(1);
  AWAIT(5), EQ/1;
  WAIT FOR MAINTENCE MAN/EQUIPMENT
  REPR GOON;
  ACT/3, XX(9);
  REPLACE LRU
GO  COLCT, INT(1), REPAIR TIME;
  FREE, EQ/1, 1;
  ASS, XX(75) = XX(75) +1, 1;
  ACT, , XX(75) . LE. XX(54) -2, P1;
  ACT/10, XX(75) . EQ. XX(54), P3;
  ACT/9;
  ASS, XX(76) =1;
  ACT, , P1;
P3 GOON;
  ASSIGN, XX(77) =1;
P1 GOON, 1;
  ACT, , BDAY;

;C aircraft repair cycle

FIX1 GOON, 1;
  ACT/13, EXPON (XX(59), 2), XX(58), TO;
  ACT;
  TO FREE, EQ/1;
  GOON, 1;
  ACT, , ATRIB(1) . EQ. TNOW, BDAY;
  ACT;
  ASS, XX(8) = TNOW - ATRIB(1), 1;
  ACT, , XX(8) . LT. 24, BDAY;
  ACT;
  ASS, ATRIB(7) =0;
  ACT, , BDAY;

;C ;C LRU REPAIR
;C
;C
ILVL GOON;
  ACT, , EVE;
  ACT, , ATRIB(9) . GT. 0;
  ASS, ATRIB(2) = ATRIB(9);

;C ;C CHOOSE BROKEN SRUS AND NRTS RATES
;C
EVE EVENT, 5;
  ASS, ATRIB(1) = TNOW;
  GOON, 1;
  ACT, , XX(57) , TER;
  ACT/4, EXPON (ATRIB(10), 2); REPAIR LRU
  COLCT, INT(1), LRU REPAIR TIME;
  GOON, 1;
  ACT, , ATRIB(9) . EQ. 0, FR;
  ACT;
This is the user-written FORTRAN subroutines.

```fortran
program main
  dimension nset(15000)
  common qset(15000)
  common/scoml/
  atrib(100), dd(100), dfl(100), dtnow, ii, mfa, mstop, nclnr
  n1, ncrdr, nprrnt, nnrun, nset, ntape, ss(100), ssl(100), tnext, tnow, xx(100)
  equivalence (nset(15000), qset(15000))
  nset=15000
  ncrdr=5
  nprrnt=6
  ntape=7
call slam
  stop
end

SUBROUTINE EVENT(I)

COMMON/SCOM1/ATRIB(100), DD(100), DFL(100), DTNOW, II, MFA, MSTOP, NCLNR
  1, NCRDR, NPRINT, NNUN, NSET, NTAP, SS (100), SSL (100), TNEXT, TNOW, XX (100)
  COMMON/MINE/REPAIR(40), NRTS(40), QPA(40), RUN, STK(30), SQPA(30)
  L1, LRLU(40), SRULOC(40), SRUDM(30), MSOR(130), PTC(130), MQPA(40)
  INTEGER MDAY, DIFF
  C
  real avail, avail2
  openness(UNIT=18, FILE='OUTPUT.OUT', STATUS='OLD')
  GO TO (1, 2, 3, 4, 5, 6, 7, 8, 9) I
  C
  C
  CHOOSES BROKEN LRU
```
ATRYB(8)=1
ATRYB(9)=0
ATRYB(2)=0
ATRYB(10)=0

USES RANDOM DRAWS TO CHOOSE BROKEN LRUS
AND THE NUMBER OF DEMANDS

IF (ATRYB(6).LT.1) GO TO 17
ATRYB(6)=ATRYB(6)-1
DRAW=UNFRM(0.0,1.0,3)
IF (DRAW.LT.ATRYB(6)) THEN
ATRYB(8)=2
END IF

17 DRAW=UNFRM(0.0,1.0,4)
IF (DRAW.LT.XX(60)) THEN
IF (ATRYB(8).EQ.1.0) THEN
ATRYB(8)=0
GO TO 21
END IF

GETS THE REPAIR TIME

ATRYB(10)=EXPON(XX(59),5)
ATRYB(8)=ATRYB(8)-1
GO TO 17
END IF

15 DRAW=UNFRM(0.0,1.0,5)
J=INT(10+XX(55))
DO 10 I=11,J
IF (XX(I).GE.DRAW) GO TO 20
CONTINUE
10 IF (ATRYB(2).EQ.0.0) THEN

MARKS THE BROKEN LRUS

ATRYB(2)=I-10
ELSE
ATRYB(9)=I-10
END IF

I=INT(ATRYB(2))
ATRYB(I+10)=ATRYB(I+10)-1

DECIDES WHERE THE REPAIR IS TO TAKE PLACE

IF (ATRYB(8).GT.1.0) THEN
ATRYB(8)=1
DRAW=UNFRM(0.0,1.0,4)
IF (DRAW.LT.XX(60)) GO TO 21
GO TO 15
END IF
IF (ATRYB(9).EQ.ATRYB(2)) THEN
LRU=INT(ATRYB(2))
IF (QPA(LRU).GT.1) GO TO 21
GO TO 15
END IF
RETURN

C
FLIGHT SCHEDULE
C
2 IF (XX(51).GE.1058) GO TO 22
   XX(3)=XX(70)
   XX(4)=XX(71)
   GO TO 24
22 XX(3)=1.1
    XX(4)=1.7
C
GETS DAILY SORTIE REQUIREMENT
C
24 XX(61)=XX(54)*XX(3)
    ROUND=XX(61)-INT(XX(61))
    IF (ROUND.LT.0.5) XX(61)=INT(XX(61))
RETURN
C
ARE THE BROKEN LRUS AVAILABLE?
C
3 ATRIB(3)=0
    LRU1=INT(ATRIB(2))
    LRU2=INT(ATRIB(9))
    IF (LRU1.EQ.LRU2) THEN
    IF (NNRSC(LRU1).GT.1) GO TO 30
    GO TO 35
    END IF
C
IF YES, GET LRUS
C
IF (NNRSC(LRU1).GT.0) THEN
    IF (LRU2.LE.0) GO TO 30
    IF (NNRSC(LRU2).GT.0) GO TO 30
    END IF
35 J=INT(XX(55))
C
IF THE BROKEN LRUS ARE NOT AVAILABLE, MAKE THE A/CC
C
LRUS AVAILABLE TO OTHER AIRCRAFT
C
DO 25 I=1,J
    LRUQPA=INT(QPA(I))
    IF (I.EQ.ATRIB(2)) LRUQPA=LRUQPA-1
    IF (I.EQ.ATRIB(9)) LRUQPA=LRUQPA-1
    CALL FREE(I,LRUQPA)
25 CONTINUE
RETURN
30 ATRIB(3)=1
RETURN
C
ASSEMBLES AIRCRAFT AT BEGINNING OF MODEL
C
4 J=INT(XX(55))
DO 40 I=1,J
LRUQPA=INT(QPA(I))
ATRIB(I+10)=LRUQPA
CALL SEIZE(I,LRUQPA)
40 CONTINUE
RETURN

C
C DECIDES IF THERE IS A BROKEN SRU?
C IF YES, IT CHOOSES ONE
C

5 I=INT(ATRIB(2))
IF (TLRU(I).LE.0) GO TO 53

DRAW=UNFRM(0.0,1.0,6)
N=INT(SRULOC(I))
L=INT(SRULOC(I)+TLRU(I)-1)
DO 52 M=N,L
IF(SRUDM(M).GE.DRAW) THEN
ATRIB(9)=M
GO TO 55
END IF
52 CONTINUE
53 ATRIB(9)=0
C
C GETS NRTS RATE AND REPAIR TIME
C
55 XX(57)=NRTS(I)
ATRIB(10)=REPAIRT(I)
RETURN
C
C CALCULATES OUTPUT STATISTICS
C

6 XX(5)=(XX(5)+NNQ(1)+NNQ(7))/2
MDAY=INT(XX(51))
C
FMC(MDAY)=FMC(MDAY)+XX(5)
C
MSOR(MDAY)=MSOR(MDAY)+XX(6)
C
WRITE(*,*) RUN,MDAY,XX(6),XX(5),FMC(MDAY),MSOR(MDAY)
C
WRITE(8,*)(RUN,MDAY,XX(6),XX(5))
XX(78)=XX(78)+1
C
write(18,*)(xx(78),run,mday,ttavg(1),ttavg(2),xx(75)
IF (XX(78).GE.400) THEN
WRITE(18,*)(ttavg(1),ttavg(2),ttavg(3),NNCNT(8),NNCNT(9)
C
print *,this 1',mday,xx(7),ccavg(3)
if (mday.ge.42000) call sumry
CALL CLEAR

C print *,this 2',mday,xx(7),ccavg(3)
C if (mday.ge.1100) call sumry
C
xx(78)=0
C
WRITE(18,*)(ttavg(1),ttavg(2),ccavg(3),mday
XX(78)=0
ENDIF
RETURN
C
IS THE BROKEN SRU AVAILABLE?
IF YES, FIX LRU
IF NO, CANNIBALIZE THE LRU, IF POSSIBLE

7 ATRIB(3)=0
ISRU=INT(ATRIB(9))
IF (STK(ISRU).GT.0) THEN
ATRIB(3)=1
STK(ISRU)=STK(ISRU)-1
GO TO 75
END IF
NLRU=INT(ATRIB(2))
N=INT(SRULOC(NLRU)+TLRU(NLRU)-1)
L=INT(SRULOC(NLRU))
DO 72 I=L,N
SRQPA=INT(SQPA(I))
IF(ATRIB(9).EQ.I) SRQPA=SRQPA-1
STK(I)=STK(I)+SRQPA
CONTINUE
75 RETURN

8 J=INT(XX(55))
DO 80 I=1,J
IF (ATRIB(I+10).LT.QPA(I)) THEN
IF (NNRSC(I).GT.0) THEN
   DIFF=INT(QPA(I)-ATRIB(I+10))
   write(18,*) diff,qpa(i),mqpa(i),nnrsc(i),atrib(2),ATRIB(I+10)
   IF (DIFF.GT.NNRSC(I)) DIFF=INT(NNRSC(I))
   IF (DIFF.LE.0) GOTO 80
   CALL SEIZE(I,DIFF)
   ATRIB(I+10)=ATRIB(I+10)+DIFF
ENDIF
ENDIF
80 CONTINUE

I=INT(ATRIB(2))
write(18,*) atrib(2),NNRSC(I),QPA(I),MQPA(I),ATRIB(I+10)
IF (ATRIB(I+10).LT.MQPA(I)) RETURN
ATRIB(2)=0
write(18,*) atrib(2)
RETURN

9 J=INT(XX(55))
I=INT(ATRIB(2))
ATRIB(I+10)=ATRIB(I+10)+1
DO 90 I=1,J
IF (ATRIB(I+10).LT.QPA(I)) THEN
IF (NNRSC(I).GT.0) THEN
   DIFF=INT(QPA(I)-ATRIB(I+10))
   IF (DIFF.GT.NNRSC(I)) DIFF=INT(NNRSC(I))
   IF (DIFF.LE.0) GOTO 90
   CALL SEIZE(I,DIFF)
   ATRIB(I+10)=ATRIB(I+10)+DIFF
ENDIF
ENDIF
90 ENDIF
ENDIF
90 CONTINUE
RETURN

END

SUBROUTINE INTLC

COMMON/SCOM/Atrib(100), DD(100), DDL(100), DTNOW, II, MFA, MSTOP, NCLNR
1, NCRDR, NPRNT, NNRUN, NNSET, NTAP, SS(100), SSL(100), TNEXT, TNOW, XX(100)
COMMON/MINE/REPAIRT(40), NRRT(40), QPA(40), RUN, STK(30), SQPA(30)
1, LRU(40), SRLOC(40), SRLDM(30), MSOR(130), FMC(130), MQPA(40)
CHARACTER*13 NUM
INTEGER TRUN, LRUAV, QPAS, MIN, SRLAV
OPEN(UNIT=17, FILE='FRED.INP', STATUS='OLD')
OPEN(UNIT=18, FILE='SRU.INP', STATUS='OLD')

C
C READS IN INITIAL VALUES AND FAILURE RATES
C
IF (TRUN.EQ.5) GO TO 8
TRUN=5
RUN=0

8 RUN=INT(RUN+1)
ISRU=0
AM=0
IF (RUN.GT.1.1) GO TO 6
DO 4 I=1,30
MSOR(I)=0
FMC(I)=0
CONTINUE

4 XX(58)=0.0
XX(66)=0.00
XX(9)=0
READ(17,*), AC
XX(54)=AC
READ(17,*), BR
XX(7)=BR
READ(17,*), LRU
XX(55)=LRU
READ(17,*), SORT
XX(70)=SORT
READ(17,*), FLYH
XX(71)=FLYH
READ(17,*), CANN
XX(53)=CANN
DO 10 I=1, LRU

C
C READS IN THE LRU PART NO., DEMAND RATE, QPA, NO. OF LRU'S
C IN STOCK, NO. OF SRUS IN LRU, NRRTS RATE, REPAIR CYCLE TIME
C
READ(17,7) NUM, PR, QPAS, MIN, LRUAV, SRLAV, RTS, REP
7 FORMAT(A13,F8.5,1X,I3,1X,I3,1X,I3,1X,I3,F5.2,F5.2)
TLRU(I)=SRLU
IF(SRUAV.EQ.0) GO TO 5
ISRUI=ISRU+1
ISR=INT(ISRU+SRRUAV)
SRULOC(I)=ISRUI
TOTAL=0

READS IN SRU DATA
SRU NO., DEMAND RATE, QPA, NO. OF SRUS IN STOCK

DO 2 J=ISRUI,ISRU
READ(18,*)NU,DM,QPSRU,SRUSTK
SOPA(J)=QPSRU
STK(J)=SRUSTK
TOTAL=TOTAL+DM
SRUDM(J)=TOTAL/FR
2 CONTINUE

BUILDS THE CUMULATIVE FAILURE DISTRIBUTIONS

5 NRRTS(I)=RTS
REPRAIT(I)=REP*24
MPQA(I)=MINQ
QPA(I)=QPAS
LAV=INT(LRUAV+(XX(54)*QPA(I)))
L=I+10
XX(L)=AM+(FR*QPA(I))
AM=XX(L)
CALL ALTER(I,LAV)
10 CONTINUE

print *,xx(10+int(lru)),xx(7)
DO 20 I=1,LRU
L=I+10
M=10+INT(LRU)
XX(L)=XX(L)/XX(M)
20 CONTINUE

XX(77)=0
CLOSE(17)
CLOSE(18)

RETURN
END

SUBROUTINE OUTPUT

COMMON/SCOM1/ATTRIB(100),DD(100),DDL(100),DTNOW,II,MFA,MSTO,NCNR
1,NCRDR,NPRNT,INRUN,NSET,NTAPE,SS(100),SSL(100),TNEXT,TNOW,XX(100)
COMMON/MINE/REPAIT(40),NRTS(40),QPA(40),RUN,STK(30),SQPA(30)
1,TLRU(40),SRULOC(40),SRUDM(30),MSOR(130),FMC(130),MQPA(40)
OPEN(UNIT=19,FILE='SAS.DAT',STATUS='OLD')

WRITE OUTPUT STATISTICS

WRITE(19,*)
ttavg(1),ttavg(2),ttavg(3),nncnt(8),nncnt(9),nncnt(10)
DO 10 I=1,30
AVGMC=FMC(I)/RUN
AVGSR=MSOR(I)/RUN
IF (RUN.LT.50) GO TO 20
WRITE(19,*)I, AVGFMCE, AVGSR
10 CONTINUE
C
C
20 RETURN
END

SUBROUTINE ALLOC(I, IFLAG)

COMMON/SCOM1/ATRIB(100), DD(100), DDL(100), DTNOW, II, MFA, MSTOP, NCLNR
1, NCRDR, NPRINT, NNRUN, NNSET, NTAPE, SS(100), SSL(100), TNEXT, TNOW, XX(100)
COMMON/MINE/REPAIRT(40), NRTS(40), QPA(40), RUN, STK(30), SQPA(30)
1, TLRU(40), SRULOC(40), SRUDM(30), MSOR(130), FMC(130), MQPA(40)

IFLAG=0
GO TO (1, 2) I
C
C CANNIBALIZATION ALLOWED
C
C ARE LRU'S AVAILABLE
C IF YES, GET LRU
C IF NO, USE FOR CANNIBALIZATION
C
1 J=INT(XX(55))
DO 10 I=1, J
C
PRINT *, 'THISALLOC1 J, QPA, ATTRIBS', J, QPA(I), ATRIB(1), ATRIB(2)
C PRINT *, ATRIB(3), ATRIB(4), ATRIB(5), ATRIB(6), ATRIB(7), ATRIB(8)
IF (NNSRC(I).LT.QPA(I)) GO TO 30
10 CONTINUE
DO 20 I=1, J
LRUQA=INT(QPA(I))
CALL SEIZE(I, LRUQA)
20 CONTINUE
IFLAG=-1
C
PRINT *
'THISALLOC2 J, QPA(I), ATRIB(1), ATRIB(2), ATRIB(3), ATRIB(4)
C PRINT *, ATRIB(5), ATRIB(6), ATRIB(7), ATRIB(8)
30 RETURN

C
C CANNIBALIZATION NOT ALLOWED
C
C ARE LRU'S AVAILABLE?
C IF YES, GET LRU
C IF NO, WAIT FOR PART
C
2 LRU1=INT(ATRIB(2))
LRU2=INT(ATRIB(9))
C
PRINT *
'THIS IS ALLOC2'
IF (NNSRC(LRU1).LE.0) GO TO 40
IF (LRU2.LE.0) GO TO 35
IF (NNSRC(LRU2).LE.0) GO TO 40
CALL SEIZE(LRU2, 1)
ATRIB(LRU2+10)=ATRIB(LRU2+10)+1
35 CALL SEIZE(LRU1, 1)
ATRIB(LRU1+10)=ATRIB(LRU1+10)+1
IFLAG=-1
40 RETURN
END

FUNCTION USERS(I)
COMMON/SCOM1/ATRB(100), DD(100), DDL(100), DTNOW, II, MFA, MSTOP, NCLNR
1, NCRDR, NPRNT, NNRUN, NNS, NTAPE, SS(100), SSL(100), TNEXT, TNOW, XX(100)

REAL FLYHRS

GO TO (1, 2) I
1 USERSF = AINT(TNOW/24) - AINT(ATRB(1)/24)
RETURN
2 FLYHRS = 24/(XX(7)*XX(70)*XX(71))
C FLYHRS = 23.98 - (TNOW - XX(52))
C IF (FLYHRS.GT.XX(4)) THEN
C USERSF = XX(4)
C RETURN
C ENDIF
USERSF = FLYHRS
RETURN
END
APPENDIX D

DATABASE MANAGEMENT SYSTEM CODE
This is the Dbase III+ code used to generate the data management system.

*:****************************************************************************************************
* *
*:     Program: BASEAID.PRG
*: *
*:     System: disc-data-handler
*:     Author: t.lewis
*:     Copyright (c) 1994, t.lewis
*:     Last modified: 07/16/95  4:42
*: *
*:     Calls: BWRSDKNAME.PRG
*:         : BREVIEW.PRG
*:         : BMTBD.PRG
*:         : BMDRATE.PRG
*:         : BCHECK.PRG
*:         : BBUILD.PRG
*:         : BUTIL.PRG
*:         : REPORT.PRG
*: *
*:     Uses: WRSKNAME.DBF
*:         : N&PDB.DBF
*:         : WRSKBLNK.DBF
*:         : &PDB.DBF
*: *
*:     Indexes: &PDB
*: *
*:     Documented: 07/16/95 at 04:44                           SNAP! version 3.10a
*:
*:****************************************************************************************************
*
CLOSE ALL
SET FUNCTION 10 TO CHR(23)
SET TALK OFF
SET BELL OFF
SET STATUS ON
SET ESCAPE ON
SET CONFIRM ON
SET COLOR TO W+/N,W+/B
PUBLIC PDB,PRNT
CLEAR
PRNT="Y"
@ 10, 8 SAY [ARE YOU USING A PRINTER ?];
   GET PRNT PICTURE "@!";
READ
PRNT=UPPER(PRNT)

TPDB = [   ]

IF LEN(TRIM(TPDB)) = 0
   TPDB = [   ]
PDB = [   ]
CLEAR
DO WHILE .NOT. FILE(TPDB)
   @ 10, 5 SAY "Which database should I use? " GET PDB
   READ
   IF PDB = " "
      RETURN
   ENDIF
   PDB = UPPER(LTRIM(TRIM(PDB)))
   TPDB = [&pdb] + [.DBF]
   WPDB=[N]+[&pdb]+[.DBF]
   IF .NOT. FILE(TPDB)
      @ 12, 5 SAY "The file &tpdb does not exist."
      ANS = [Y]
      @ 14, 5 SAY "Shall I create it? " GET ANS PICTURE [L]
      READ
      ANS = ANS$[YyTt]
   IF ANS
      TPDB = [&pdb] + [.DBF]
      NPDB = [&pdb] + [.NTX]
   ENDIF
SET SAFE OFF
SELECT 9
USE WRSKNAME
COPY STRU TO N&PDB
USE N&PDB
APPE BLANK

TBASE1=BASE1
CLEAR
   @ 3, 6 SAY "PLEASE GIVE THE FOLLOWING KIT IDENTIFIERS ?"
   @ 5, 30 SAY "BASE NAME:"
   @ 5, 42 GET TBASE1
   @ 6, 32 SAY "KIT 1:"
   @ 6, 38 GET APP1
   @ 7, 32 SAY "KIT 2:"
   @ 7, 38 GET APP2
   @ 8, 32 SAY "KIT 3:"
   @ 8, 38 GET APP3
   @ 9, 32 SAY "KIT 4:"
   @ 9, 38 GET APP4
   @ 10, 32 SAY "KIT 5:"
   @ 10, 38 GET APP5
   @ 11, 32 SAY "KIT 6:"
   @ 11, 38 GET APP6
   @ 12, 32 SAY "KIT 7:"
   @ 12, 38 GET APP7
   @ 13, 32 SAY "KIT 8:"
   @ 13, 38 GET APP8
   @ 14, 32 SAY "KIT 9:"
   @ 14, 38 GET APP9
   @ 15, 32 SAY "KIT10:"
   @ 15, 38 GET APP10
   @ 16, 32 SAY "KIT11:"
   @ 16, 38 GET APP11
   @ 17, 32 SAY "KIT12:"
@ 17, 38 GET APP12
CLEAR TYPEAHEAD
READ
REPLACE BASE1 WITH TBASE1
REPLACE DFH WITH 0
REPLACE DFH30 WITH 0
REPLACE DSETUP WITH 0
REPLACE DFHSET WITH 0
REPLACE DFHD1 WITH 0
REPLACE DFHD2 WITH 0
REPLACE DFHD3 WITH 0
REPLACE DFHD4 WITH 0
REPLACE DFHD5 WITH 0
REPLACE DFHD6 WITH 0

SELE 1

IF .NOT. FILE(TPDB)
    USE WRSKBLNK
    COPY STRU TO &PDB
    USE &PDB
    INDEX ON NSN TO &PDB
ELSE
    IF .NOT. FILE(NPDB)
        USE &PDB
        INDEX ON NSN TO &PDB
    ENDF
ENDIF
SELE 9
SET SAFE OFF
USE WRSKNAME
COPY STRU TO N&PDB
USE N&PDB
APPE BLANK
TBASE1=BASE1
CLEAR
@ 12, 5 SAY "The file for base and kit names doesn't exist."
@ 14, 5 SAY "I will create it."
SELE 1
SET SAFE ON
USE WRSKNAME
COPY STRU TO &PDB
USE &PDB
APPE BLANK
TBASE1=BASE1
CLEAR
@ 3, 6 SAY "PLEASE GIVE THE FOLLOWING KIT IDENTIFIERS ?"
@ 5, 30 SAY "BASE NAME:"
@ 5, 42 GET TBASE1
@ 6, 32 SAY "KIT 1:"
@ 6, 38 GET APP1
@ 7, 32 SAY "KIT 2:"
@ 7, 38 GET APP2
@ 8, 32 SAY "KIT 3:"
@ 8, 38 GET APP3
@ 9, 32 SAY "KIT 4:"  
@ 9, 38 GET APP4  
@ 10, 32 SAY "KIT 5:"  
@ 10, 38 GET APP5  
@ 11, 32 SAY "KIT 6:"  
@ 11, 38 GET APP6  
@ 12, 32 SAY "KIT 7:"  
@ 12, 38 GET APP7  
@ 13, 32 SAY "KIT 8:"  
@ 13, 38 GET APP8  
@ 14, 32 SAY "KIT 9:"  
@ 14, 38 GET APP9  
@ 15, 32 SAY "KIT10:"  
@ 15, 38 GET APP10  
@ 16, 32 SAY "KIT11:"  
@ 16, 38 GET APP11  
@ 17, 32 SAY "KIT12:"  
@ 17, 38 GET APP12  

CLEAR TYPEAHEAD  
READ  
REPLACE BASE1 WITH TBASE1  
REPLACE DFH WITH 0  
REPLACE DFH30 WITH 0  
REPLACE DSETUP WITH 0  
REPLACE DHSET WITH 0  
REPLACE DFHD1 WITH 0  
REPLACE DFHD2 WITH 0  
REPLACE DFHD3 WITH 0  
REPLACE DFHD4 WITH 0  
REPLACE DFHD5 WITH 0  
REPLACE DFHD6 WITH 0  

SELE 1  
ENDIF  
ENDDO  
ELSE  
  PDB = UPPER(TPDB)  
ENDIF  

SET BELL OFF  
USE &PDB  
SET SAFE OFF  
INDEX ON NSN TO &PDB  
USE &PDB INDEX &PDB  
SET DELETED OFF  

SELE 9  
USE N&PDB  
IF RECCOUNT()<1  
APPEND_BLANK  
  @ 10,15 SAY [WARNING: KIT SERIAL #S HAVE NOT BEEN INPUT.]  
  @ 11,24 SAY [SEE OPTION # 1]  
SET CONFIRM OFF  
STORE ' ' TO WAIT_SUBST  
  @ 23,0 SAY 'Press any key to continue...' GET WAIT_SUBST  
READ
SET CONFIRM ON
ENDIF
SET SAFE ON
TBASE1=BASE1
TAPP1=APP1
TAPP2=APP2
TAPP3=APP3
TAPP4=APP4
TAPP5=APP5
TAPP6=APP6
TAPP7=APP7
TAPP8=APP8
TAPP9=APP9
TAPP10=APP10
TAPP11=APP11
TAPP12=APP12
SELE &PDB

DO WHILE .T.

* ---Display menu options, centered on the screen.
* draw menu border and print heading
CLEAR
@ 2, 0 TO 18,79 DOUBLE
@ 3,20 SAY [DISSER TAT ION DATA A I D]
@ 4,1 TO 4,78 DOUBLE
*---display detail lines
@ 7,19 SAY [1. EDIT KIT NAMES]
@ 8,19 SAY [2. UTILITIES]
@ 9,19 SAY [3. REVIEW WRSK DATA]
@ 10,19 SAY [4. COMPUTE MTBDS]
@ 11,19 SAY [5. COMPUTE DEMAND RATES]
@ 12,19 SAY [6. CHECK FOR DATA ERRORS (INC. INDENTURE
RELATIONSHIPS)]
@ 13,19 SAY [7. BUILD MODEL FILES]
@ 14,19 SAY [8. REPORTS]
@ 15,19 SAY [   9. EXIT]
STORE 0 TO SELECTNUM
@ 18,33 SAY "  select  "
@ 18,42 GET SELECTNUM PICTURE "9" RANGE 0,8

READ

DO CASE
CASE SELECTNUM = 0
  SET BELL ON
  SET TALK ON
  CLEAR ALL
  RETURN

CASE SELECTNUM = 1
  DO BWRSKNAME

READ
CASE SELECTNUM = 3
    *  DO REVIEW WRSK DATA
    DO PREVIEW

CASE SELECTNUM = 4
    *  COMPUTE MTBDs
    DO BMTBD

CASE SELECTNUM = 5
    *  DO COMPUTE DEMAND RATES
    DO BDMDRATE

CASE SELECTNUM = 6
    *  DOES INDENTURE RELATIONSHIP CHECKS
    DO BCHECK

CASE SELECTNUM = 7
    *  DO BUILD DMAS FILE
    DO BBUILD

CASE SELECTNUM = 2
    *  FILE UTILITIES
    DO BUTIL

CASE SELECTNUM = 8
    DO REPORT

ENDCASE

ENDDO T
CLOSE ALL
RETURN

*:  EOF:  BASEAID.PRG

*: *******************************************************
*:    Program:  BBUILD.PRG
*:    System:  disc-data-handler
*:    Author:  t.lewis
*:    Copyright (c) 1994, t.lewis
*:    Last modified:  06/25/95   16:06
*:    Called by:   BASEAID.PRG
*:    Calls:   DMV4OUT.PRG
*:       :   DMV6OUT.PRG
*: SIMOUT.PRG
*: SORTCOMB.PRG
*: Uses: TEMP.DBF
*: Indexes: TEMP.NDX
*:  Documented: 07/16/95 at 04:44  SNAP! version 3.10a
*:**************************************************************************************
*
REINDEX
SET ECHO OFF
CLEAR
SET DELETED ON
FTXT=[ ]
TXT=[ ]
@15,5 SAY "GIVE NAME FOR DMAS INPUT FILE" GET TXT
@15,44 SAY ".TXT"
READ
IF TXT = " "
  RETURN
ENDIF
TXT=UPPER(TRIM(LTRIM(TXT)))
FTXT=[&TXT]+[.TXT]
SET ALTE TO &FTXT
SELE 9
APPNO=[ ]
CLEAR
?
?
"THIS IS A LIST OF KIT NAMES"
?
LIST FIELDS
APP1,APP2,APP3,APP4,APP5,APP6,APP7,APP8,APP9,APP10,APP11,APP12 OFF

@12,5 SAY "GIVE THE APPROPRIATE KIT NAME." GET APPNO
READ
GO TOP
IF APPNO=" "
  SELE 1
  RETURN
ENDIF
NUM=1
DO WHILE NUM<13
  BNUM=TRIM(LTRIM(STR(NUM,2)))
  S=APP&BNUM
  IF APPNO=S
    APPNO=BNUM
    NUM=50
  ELSE
    NUM=NUM+1
  ENDFI
ENDDO
SELE 1
IF NUM < 30
CLEAR
07, 5 SAY "THIS KIT NAME "+APPNO+" DOES NOT EXIST IN MY DATABASE"
08, 5 SAY "PRESS ANY KEY TO CONTINUE"
WAIT " "
RETURN
ENDIF
CHECK=1
DO WHILE CHECK<4
CLEAR
STORE " " TO BNAME
@ 15,5 SAY;
" PLEASE GIVE BASE NAME ";
GET BNAME PICTURE "@!"
READ
IF BNAME="TEST"
@15,5 SAY "TEST IS A DMAS RESTRICTED WORD. PLEASE CHOOSE SOMETHING ELSE."
@17,5 SAY "HIT ANY KEY TO CONTINUE"
WAIT " "
ELSE
CHECK=5
ENDIF
ENDDO
CLEAR
ANS=[N]
@ 15,5 SAY "DO YOU WANT TO USE AUTH QTY=999? (Y/N) " GET ANS
@ 18,5 SAY "NOTE: DMAS ROBUSTS TO AUTH QTYs"
READ
ANS=UPPER(ANS)
SET TALK OFF
SET SAFETY OFF
COPY TO TEMP
MESSAGE=1
SELE 3
USE TEMP
DELETE FOR APP&APPNO <=0
DELETE FOR Reviewed<>"Y"
PACK
REPLACE ALL NSN WITH SUBSTR(NSN,1,13)
INDEX ON SUBSTR(NSN,5,9) TO TEMP
GO TOP
NSN2A=[ ]
NSN2=[ ]
DO WHILE .NOT. EOF()
    NSN1=SUBSTR(NSN,5,9)
    NSN1A=NSN
    IF NSN1=NSN2
        LINE1="WARNING: THERE ARE TWO RECORDS WITH THE SAME NIIN. THESE COULD BE"
        LINE2="DUPLICATE NSNs. THE NSNs ARE "+NSN1A+" "+NSN2A
        ?LINE1
        ?LINE2
        ?" 
        ENDF
    NSN2=NSN1
    NSN2A=NSN1A
    SKIP
ENDDO
INDEX ON NSN+UPPER(REVIEWED) TO TEMP
SET SAFETY ON
REPLACE ALL BASE WITH BNAME
IF ANS="Y"
    REPLACE ALL STK WITH 999
ENDIF

*****DO WHILE .T.

* ---Display menu options, centered on the screen.
* draw menu border and print heading
CLEAR
@ 2, 0 TO 13,79 DOUBLE
@ 3,25 SAY [VERSION SELECTOR]
@ 4,1 TO 4,78 DOUBLE
* ---display detail lines
@ 7,29 SAY [1. Dyna-METRIC VER 4.4]
@ 8,29 SAY [2. Dyna-METRIC VER 6.0]
@ 9,29 SAY [3. RESEARCH MODEL]
@ 11, 29 SAY '0. EXIT'
STORE 0 TO SELECTNUM
@ 13,33 SAY " select 
@ 13,42 GET SELECTNUM PICTURE "9" RANGE 0,3
READ
DO CASE
CASE SELECTNUM = 0
   USE
   SET PRINT OFF
   SET ALTE TO
   SET DELE OFF
   SELE 1
   RETURN
CASE SELECTNUM = 1
   * DO Dyna-METRIC VER 4.4
   DO DMV4OUT
CASE SELECTNUM = 2
   * DO Dyna-METRIC VER 6.0
   DO DMV6OUT
CASE SELECTNUM = 3
   * DO Simulation
   DO SIMOUT
ENDCASE
*****ENDDO T

SELE 2
CLEAR
?" THESE LRU HAVE SRUs INDENTURED TO THEM BUT ARE LISTED AS RR."
IF PRNT="Y"
   DISPLAY ALL LRU,SRU FOR ERROR2='Y' OFF TO PRINT
ELSE
   DISPLAY ALL LRU,SRU FOR ERROR2='Y' OFF
   @ 21,5 SAY "HIT ANY KEY TO CONTINUE"
   WAIT " "
ENDIF
CLEAR
?" THESE SRUs HAVE BEEN INCORRECTLY INDENTURED TO OTHER SRUs."
IF PRNT="Y"
   DISPLAY ALL LRU,SRU FOR ERROR2='L' OFF TO PRINT
ELSE
   DISPLAY ALL LRU,SRU FOR ERROR2='L' OFF
   @ 21,5 SAY "HIT ANY KEY TO CONTINUE"
   WAIT " "
ENDIF
SELE 3

IF PRNT="Y"
   SET PRINT ON
ENDIF
GO TOP
CLEAR
CNT = 4
DO WHILE .NOT. EOF() 
   IF LRU_SRU="S"
      NSN1=SUBSTR(INDT_NSN1,1,13)
      NSN2=SUBSTR(INDT_NSN2,1,13)
      NSN3=SUBSTR(INDT_NSN3,1,13)
      NSN4=SUBSTR(INDT_NSN4,1,13)
      NSN5=SUBSTR(INDT_NSN5,1,13)
      NSN6=SUBSTR(INDT_NSN6,1,13)
      NSN7=SUBSTR(INDT_NSN7,1,13)
      NSN8=SUBSTR(INDT_NSN8,1,13)
      SRU=NSN
      SQA=QPA
      QP1=QPL1
      QP2=QPL2
      QP3=QPL3
      QP4=QPL4
      QP5=QPL5
      QP6=QPL6
      QP7=QPL7
      QP8=QPL8
      SEEK TRIM(NSN1)
      LQP1=QPA
      TQA= QP1 * LQP1
      IND='2'
      DO WHILE VAL(IND) < 9 
         IF LEN(TRIM(NSN&IND))>0
            SEEK TRIM(NSN&IND)
            LQP&IND=QPA
            TQA= TQA+(QP&IND*LQP&IND)
         ENDIF
         IND=TRIM(LTRIM(STR(VAL(IND)+1)))
      ENDDO
      SEEK TRIM(SRU)
   ELSE
IF TQPA<>SQPA
  MESSAGE=5
  IF PRNT<>"Y"
    @ CNT, 5 SAY "THE QPA AND QPLs FOR "+SRU++" DO NOT SUM CORRECTLY"
    CNT = CNT + 1
  ELSE
    LINE1="THE QPA AND QPLs FOR "+SRU++" DO NOT SUM CORRECTLY"
    ?LINE1
  ENDF
ENDIF
ENDIF
SKIP
IF (CNT>20 .OR. EOF()) .AND. CNT>4
  @ 21, 5 SAY "HIT ANY KEY TO CONTINUE"
  WAIT " "
  CLEAR
  CNT=4
ENDIF
ENDDO

IF MESSAGE<5
  @ 13, 5 SAY "NO ERRORS FOUND"
  @ 15, 5 SAY "PLEASE PRESS ANY KEY TO CONTINUE"
  WAIT " "
ENDIF
*USE
IF PRNT="Y"
  EJECT
ENDIF
SELE 2
SET SAFE OFF
ZAP
SET SAFE ON
SET PRINT OFF
IF SELECTNUM=3
  SELE 3
  SET SAFE OFF
  INDEX ON NSN TO TEMP
  SET SAFE ON
  SELE 2
  DO SORTCOMB
ENDIF
SET ALTE TO
SET DELE OFF
SELE 1

*: EOF: BBUILD.PRG

*:******************************************************************************
*:   *
*:   Program: BCHECK.PRG
*:   *
*:   System: disc-data-handler
*:   Author: t.lewis
*: Copyright (c) 1994, t.lewis
*: Last modified: 06/24/95 17:21
*: Called by: BASEAID.PRG
*: Uses: TEMP.DBF
*: : INDT.DBF
*: Indexes: TEMP.NDX
*: : LRU.NDX
*: Documented: 07/16/95 at 04:44

SNAP! version 3.10a
:*:******************************************************************************
:* SELE 9
*: APPNO=[ ]
*: CLEAR
*: ?
*: ?"THIS IS A LIST OF KIT NAMES"
*: ?
*: LIST FIELDS
*: APP1,APP2,APP3,APP4,APP5,APP6,APP7,APP8,APP9,APP10,APP11,APP12 OFF
*: @12,5 SAY "GIVE THE APPROPRIATE KIT NAME." GET APPNO
*: READ
*: IF APPNO="" *
*: RETURN
*: ENDIF
*: APPNO=(TRIM(LTRIM(APPNO)))
*: NUM=1
*: DO WHILE NUM<13
*: BNUM=LTRIM(STR(NUM,2))
*: IF APPNO=TRIM(APP&BNUM)
*: APPNO=BNUM
*: NUM=50
*: ELSE
*: NUM=NUM+1
*: ENDIF
*: SELE 1
*: ENDDO
*: IF NUM < 30
*: CLEAR
*: @7, 5 SAY "THIS KIT NAME DOES NOT EXIST IN MY DATABASE"
*: @8, 5 SAY "PRESS ANY KEY TO CONTINUE"
*: WAIT "" *
*: RETURN
*: ENDIF
*: CLEAR
*: ?* "
*: ?"THE FOLLOWING CONDITIONS CAUSE FATAL ERRORS DURING DMAS PROCESSING"
*: IF PRINT="Y"
*: @12,10 SAY [IF ERRORS ARE FOUND, THEY WILL BE PRINTED OUT.]
*: SET PRINT ON
*: ENDIF
SET TALK OFF
SET SAFETY OFF
COPY TO TEMP
MESSAGE=1
SELE 3
USE TEMP
DELETE FOR APP&APPNO <=0
DELETE FOR REVIEWED<"Y"
PACK
REPLACE ALL NSN WITH SUBSTR(NSN,1,13)
INDEX ON SUBSTR(NSN,5,9) TO TEMP
GO TOP
NSN2A=[ ]
NSN2=[ ]
DO WHILE .NOT. EOF()
    NSN1=SUBSTR(NSN,5,9)
    NSN1A=NSN
    IF NSN1=NSN2
        LINE1="WARNING: THERE ARE TWO RECORDS WITH THE SAME NIIN. THESE COULD BE"
        LINE2="DUPLICATE NSNs. THE NSNs ARE "+NSN1A+" "+NSN2A
        ?LINE1
        ?LINE2
        ?" 
    ENDIF
    NSN2=NSN1
    NSN2A=NSN1A
    SKIP
ENDDO
INDEX ON NSN+UPPER(REVIEWED) TO TEMP
SET SAFETY ON
GO TOP
SELECT 2
USE INDT
SET SAFETY OFF
ZAP
SET SAFETY ON
SELECT 3
NLRU=0
NSRU=0
MESSAGE=1
DO WHILE .NOT. EOF()
    IF .NOT. (LRU_SRU="S")
        NLRU=NLRU+1
        SKIP
    ENDIF
    NSRU=NSRU+1
    TSN=NSN
    LSN1=SUBSTR(INDT_NS1,1,13)
    LSN2=SUBSTR(INDT_NS2,1,13)
    LSN3=SUBSTR(INDT_NS3,1,13)
    LSN4=SUBSTR(INDT_NS4,1,13)
    LSN5=SUBSTR(INDT_NS5,1,13)
    LSN6=SUBSTR(INDT_NS6,1,13)
    LSN7=SUBSTR(INDT_NS7,1,13)
    LSN8=SUBSTR(INDT_NS8,1,13)
IND='2'
TQPL=QPA
SELECT INDT
APPEND BLANK
REPLACE SRU WITH TSN
REPLACE LRU WITH LSN1
DO WHILE VAL(IND) < 9
   IF LEN(TRIM(LSN&IND)) > 0
      APPEND BLANK
      REPLACE SRU WITH TSN
      REPLACE LRU WITH LSN&IND
   ENDIF
   IND=TRIM(LTRIM(STR(VAL(IND)+1)))
ENDDO
SELE 3
SKIP
ENDDO
SELE INDT
GO TOP
SET SAFE OFF
INDEX ON LRU TO LRU
SET SAFE ON
IF RECOUNT () >0
   PLRU=[
   STORE 0.00 TO TOTAL1,COST2
   DO WHILE .NOT. EOF()
      IF PLRU<>LRU
         IF TOTAL1>COST2
            LINE2="WARNING: THE FOLLOWING LRU IS CHEAPER THAN IT'S"
            LINE3="SRUs are cheaper than total"
            ?LINE2
            ?LINE3
         ENDIF
         STORE 0 TO TOTAL1
      ENDIF
      PLRU=LRU
   PSRU=TRIM(SRU)
   SELE 3
      IF PLRU=""
         MESSAGE=5
         SELE 2
         REPLACE ERROR WITH "M"
         SELE 3
      ELSE
         SEEK TRIM(PLRU)
         IF .NOT. FOUND()
            MESSAGE=5
            SELE 2
            REPLACE ERROR WITH "D"
            SELE 3
         ELSE
            TMDR=DMD_RATE
            COST1=COST
            COST3=COST1*QPA
            TOTAL1=TOTAL1+COST3
IF RR_RRR<>1
  SELE 2
  REPLACE ERROR2 WITH "Y"
  MESSAGE=5
  SELE 3
ENDIF
IF LRU_SRU="S"
  SELE 2
  REPLACE ERROR2 WITH "L"
  MESSAGE=5
  SELE 3
ENDIF
SEEK PSRU
SMDR=DMD_RATE
COST2=COST
WUC2=WUC
IF COST1>COST
  LINE1=NSN1+" the preceding sru costs more than its lru.
  +NSN2
?LINE1
?COST1
?COST2
ENDIF
IF SMDR>TMDR
  MESSAGE=5
  SELE 2
  REPLACE LDR WITH TMDR, SDR WITH SMDR, ERROR WITH "W"
  SELE 3
ENDIF
ENDIF
SELE INDT
SKIP
ENDDO
ENDIF
SELE 2
ERR1=0
ERR2=0
ERR3=0
ERR4=0
ERR5=0
DO WHILE .NOT. EOF()
  IF ERROR<>" .OR. ERROR2<>" 
    MESSAGE=5
    IF ERROR="M"
      ERR1=1
    ENDIF
    IF ERROR="D"
      ERR2=1
    ENDIF
    IF ERROR="W"
      ERR3=1
    ENDIF
    IF ERROR2="Y"
      ERR4=1
    ENDIF
  EXIT
IF ERROR2="L"
    ERR5=1
ENDIF
ENDIF
IF ERR1+ERR2+ERR3+ERR4+ERR5>4
    EXIT
ENDIF
SKIP
ENDDO
GO TOP
IF ERR1>0
    ?" THESE SRUs ARE NOT INDENTURED TO AN LRU AND HAVE REVIEWED=Y."
    IF PRNT="Y"
        DISPLAY ALL SRU FOR ERROR='M' OFF TO PRINT
    ELSE
        DISPLAY ALL SRU FOR ERROR='M' OFF
        @ 21,5 SAY "HIT ANY KEY TO CONTINUE"
        WAIT " "
    ENDIF
ENDIF
CLEAR
IF ERR2>0
    GO TOP
    ?" THESE SRU's LRU'S HAVE BEEN DELETED, NOT REVIEWED,"
    ?" OR DON'T EXIST IN THE DATABASE."
    IF PRNT="Y"
        DISPLAY ALL FIELDS SRU, LRU FOR ERROR='D' OFF TO PRINT
    ELSE
        DISPLAY ALL SRU, LRU FOR ERROR='D' OFF
        @ 21,5 SAY "HIT ANY KEY TO CONTINUE"
        WAIT " "
    ENDIF
ENDIF
CLEAR
IF ERR3>0
    ?" THESE SRUs DEMAND RATES ARE LARGER THAN THEIR PARENT LRU."
    ?" THIS SHOULD NOT HAPPEN."
    IF PRNT="Y"
        DISPLAY ALL SRU, SDR, LRU, LDR FOR ERROR='W' OFF TO PRINT
    ELSE
        DISPLAY ALL SRU, SDR, LRU, LDR FOR ERROR='W' OFF
        @ 21,5 SAY "HIT ANY KEY TO CONTINUE"
        WAIT " "
    ENDIF
ENDIF
CLEAR
IF ERR4>0
    ?" THESE LRU HAVE SRUs INDENTURED TO THEM BUT ARE LISTED AS RR."
    IF PRNT="Y"
        DISPLAY ALL LRU, SRU FOR ERROR2='Y' OFF TO PRINT
    ELSE
        DISPLAY ALL LRU, SRU FOR ERROR2='Y' OFF
        @ 21,5 SAY "HIT ANY KEY TO CONTINUE"
        WAIT " "
    ENDIF
ENDIF
GO TOP
CLEAR
IF ERR5>0
    " THESE SRUs HAVE BEEN INCORRECTLY INDENTURED TO OTHER SRUs."
    IF PRNT="Y"
        DISPLAY ALL LRU,SRU FOR ERROR2='L' OFF TO PRINT
    ELSE
        DISPLAY ALL LRU,SRU FOR ERROR2='L' OFF
    @ 21,5 SAY "HIT ANY KEY TO CONTINUE"
    WAIT " "
ENDIF
ENDF

********** MAY WANT TO INCLUDE QPA/QPL IN ERROR LIST

SELE 3
GO TOP
CLEAR
CNT = 4
DO WHILE .NOT. EOF()
    IF LRU_SRU="S"
        NSN1=SUBSTR(INDT_NSN1,1,13)
        NSN2=SUBSTR(INDT_NSN2,1,13)
        NSN3=SUBSTR(INDT_NSN3,1,13)
        NSN4=SUBSTR(INDT_NSN4,1,13)
        NSN5=SUBSTR(INDT_NSN5,1,13)
        NSN6=SUBSTR(INDT_NSN6,1,13)
        NSN7=SUBSTR(INDT_NSN7,1,13)
        NSN8=SUBSTR(INDT_NSN8,1,13)
        SRU=NSN
        SQPA=QPA
        QP1=QPL1
        QP2=QPL2
        QP3=QPL3
        QP4=QPL4
        QP5=QPL5
        QP6=QPL6
        QP7=QPL7
        QP8=QPL8
        SEEK TRIM(NSN1)
        LQPL1=QPA
        TQPA = QPL1 * LQPL1
        IND='2'
        DO WHILE VAL(IND) < 9
            IF LEN(TRIM(NSN&IND))>0
                SEEK TRIM(NSN&IND)
                LQPL&IND=QPA
                TQPA = TQPA+(QP&IND*LQPL&IND)
            ENDIF
            IND=TRIM(LTRIM(STR(VAL(IND)+1)))
        ENDDO
        SEEK TRIM(SRU)
        IF TQPA<>SQPA
            MESSAGE=5
            IF PRNT<>"Y"
@ CNT, 5 SAY "THE QPA AND QPLs FOR "+SRU+" DO NOT SUM CORRECTLY"
    CNT = CNT + 1
ELSE
    LINE1="THE QPA AND QPLs FOR "+SRU+" DO NOT SUM CORRECTLY"
    ?LINE1
ENDIF
ENDIF
SKIP
IF (CNT>20 .OR. EOF()) .AND. CNT>4
    @ 21, 5 SAY "HIT ANY KEY TO CONTINUE"
    WAIT " "
    CLEAR
    CNT=4
ENDIF
ENDDO
CLEAR
IF NLRU>750
    MESSAGE=5
    ?"WARNING: THERE ARE "+STR(NLRU)+" LRUs. DMAS ALLOWS A MAXIMUM OF 750 LRUs."
    ?" "
ENDIF
IF NSRU>620
    MESSAGE=5
    ?"WARNING: THERE ARE "+STR(NSRU)+" SRUs. DMAS ALLOWS A MAXIMUM OF 620 SRUs."
    ?" "
ENDIF
GO TOP
ERR1=0
ERR2=0
ERR3=0
DO WHILE .NOT. EOF()
    IF REVIEWED="Y" .AND. (COST<=0 .OR. DMD_RATE<=0 .OR. WADJ<=0)
        MESSAGE=5
        IF COST<=0
            ERR1=1
        ENDIF
        IF DMD_RATE<=0
            ERR2=1
        ENDIF
        IF WADJ<=0
            ERR3=1
        ENDIF
        ENDF
        IF ERR1+ERR2+ERR3>2
            EXIT
        ENDIF
        SKIP
    ENDDO
GO TOP
IF ERR1=1
    ?" "

?" THESE NSN HAVE A 0 DEMAND RATE AND HAVE REVIEWED = Y."
IF PRRT="Y"
   DISPLAY ALL NSN FOR DMD_RATE<0 .AND. REVIEWED="Y" OFF TO PRINT
ELSE
   DISPLAY ALL NSN FOR DMD_RATE<0 .AND. REVIEWED="Y" OFF
@ 21,5 SAY "HIT ANY KEY TO CONTINUE"
WAIT " "
ENDIF
ENDIF
CLEAR
IF ERR2=1
?" "
?" THESE NSN HAVE A 0 COST AND REVIEWED = Y."
IF PRRT="Y"
   DISPLAY ALL NSN FOR COST<0 .AND. REVIEWED='Y' OFF TO PRINT
ELSE
   DISPLAY ALL NSN FOR COST<0 .AND. REVIEWED='Y' OFF
@ 21,5 SAY "HIT ANY KEY TO CONTINUE"
WAIT " "
ENDIF
ENDIF
CLEAR
IF ERR3=1
?" "
?" THESE NSN HAVE A 0 WARTIME ADJUSTMENT FACTOR AND HAVE REVIEWED = Y."
?" THE STANDARD DEFAULT VALUE IS 1.0"
IF PRRT="Y"
   DISPLAY ALL NSN FOR WADJ<0 .AND. REVIEWED="Y" OFF TO PRINT
ELSE
   DISPLAY ALL NSN FOR WADJ<0 .AND. REVIEWED="Y" OFF
@ 21,5 SAY "HIT ANY KEY TO CONTINUE"
WAIT " "
ENDIF
ENDIF
USE
CLEAR
?" "
?" "
?" END OF CHECK"
IF MESSAGE<5
   @ 13, 5 SAY "NO ERRORS FOUND"
   @ 15, 5 SAY "PLEASE PRESS ANY KEY TO CONTINUE"
WAIT " "
ENDIF
SELE 2
SET SAFE OFF
ZAP
SET SAFE ON
IF PRRT="Y"
   EJECT
   SET PRINT OFF
ENDIF
SET DELE OFF
SELE 1
GO TOP
SET TALK OFF
CLEAR
ANS=[ ]
@10,5 SAY [DOES THIS KIT HAVE RRR NOPs ? (Y/N)] GET ANS PICTURE [N]
READ
MESSAGE=1
SELE N&PDB
ANS=UPPER(ANS)
IF ANS<>"N"
   FH = DFH
   FHSET = DFHSET
   FH30 = DFH30
   SETUP = DSETUP
   FHD1 = DFHD1
   FHD2 = DFHD2
   FHD3 = DFHD3
   FHD4 = DFHD4
   FHD5 = DFHD5
   FHD6 = DFHD6
   GOODSCEN = .F.
   DO WHILE .NOT. GOODSCEN
      CLEAR
      @ 1,5 SAY [NOP DEMAND RATE COMPUTATIONS]
      @ 3,5 SAY [What are the total flying hours for this kit? ]
   GET FH PICT [99999.99]
      @ 5,5 SAY [ How many flying hours on the last day? ]
   GET FH30 PICT [99999.99]
      @ 7,5 SAY [ How many days of setup are there? ]
   GET SETUP PICT [99]
      @ 9,5 SAY [ How many flying hours during setup? ]
   GET FHSET PICT [99999.99]
      STUP = 0
      @ 10,0 SAY [ ]
      DO WHILE STUP < 6
         STUP = STUP + 1
         ST = LTRIM(TRIM(STR(STUP,2,0)))
         STDAY = STR(SETUP + VAL(ST),3,0)
@ ROW()+1,16 SAY [How many flying hours on day ]+STDAY+[ ? ]
] + STR(FHD&ST,7,2)
ENDDO
READ

@ 3,5 SAY [What are the total flying hours for this kit? ]
+ STR(FH,8,2)
@ 5,5 SAY [ How many flying hours on the last day? ] +
STR(FH30,7,2)
@ 7,5 SAY [ How many days of setup are there? ]
+ STR(SETUP,2,0)
@ 9,5 SAY [ How many flying hours during setup? ]
+ STR(FHSET,7,2)
STUP = 0
@ 10,0 SAY [ ]
DO WHILE STUP < 6
STUP = STUP + 1
ST = LTRIM(TRIM(STUP,2,0))
STDAY = STR(SETUP + VAL(ST),3,0)
@ ROW()+1,16 SAY [How many flying hours on day ]+STDAY+[ ? ]
GET FHD&ST PICT [9999.99]
ENDDO
READ

@ 23,10 SAY "Is this scenario correct? (Y/N) " GET GOODSCEN
PICT [Y]
READ
ENDDO

REPLACE DPH WITH FH
REPLACE DPHSET WITH FHSET
REPLACE DPH30 WITH FH30
REPLACE DSETUP WITH SETUP
REPLACE DFHD1 WITH FHD1
REPLACE DFHD2 WITH FHD2
REPLACE DFHD3 WITH FHD3
REPLACE DFHD4 WITH FHD4
REPLACE DFHD5 WITH FHD5
REPLACE DFHD6 WITH FHD6

GO TOP
ELSE
CLEAR
FH = DPH
@ 10,5 SAY [NOP DEMAND RATE COMPUTATIONS]
@ 12,5 SAY [What are the total flying hours for this kit? ]
GET FH
PICT [99999.99]
READ
REPLACE DPH WITH FH
ENDIF
IF FH<=0
CLEAR
@ 13,3 SAY [NO TOTAL FLYING HOURS WERE GIVEN, THEREFORE NO DEMAND RATES WILL BE COMPUTED]
@ 20,10 SAY [PRESS ANY KEY TO CONTINUE]
WAIT ""
RETURN
ENDIF

SELE &PDB
GO TOP
CLEAR
@ 20,5 SAY "NOTE: COMPUTED DEMAND RATES WILL INCLUDE WARTIME ADJUSTMENT FACTORS"
CLEAR
@ 3, 5 SAY "NO DEMAND RATE WILL BE COMPUTED FOR THE FOLLOWING NSNs"
CNT = 4
DO WHILE .NOT. EOF()
    IF CNT > 20
        @ 21,5 SAY "PRESS ANY KEY TO CONTINUE"
        WAIT ""
        CLEAR
        CNT = 4
    ENDIF
    IF COMP='NOP'.OR. COMP='ADJ'
        NOP=(STK+((9/8)-((3/2)*SQRT(STK+(9/16)))))
        IF RR_RRR > 0
            IF BRCT > 0
                IF ANS<>"Y"
                    MESSAGE=5
                    @ CNT, 5 SAY [WARNING: ]+NSN+[ IS A RRR NOP. USER STATED THERE WERE NONE.]
                CNT=CNT+1
                SKIP
                LOOP
            ENDIF
            STUP = 0
            FHBEQ = FHSET
            DO WHILE STUP < BRCT
                STUP = STUP + 1
                ST = LTRIM(TRIM(STR(STUP,2,0)))
                FHBEQ = FHBEQ + FH&D&ST
            ENDDO
            FBEG = FHBEQ * QPA
            FEND = QPA * FH * NRTS_RT + FH30 * (1 - NRTS_RT) * BRCT
            NOPR= NOP/MAX(FBEG,FEND)
            REPLACE DMD_RATE WITH NOPR
        ELSE
            MESSAGE=5
            @ CNT, 5 SAY [The following NOP RRR nsn ]+NSN+[ has no BRCT.]
            CNT=CNT+1
        ENDIF
    ELSE
        NOPR= NOP/(FH * QPA)
        REPLACE DMD_RATE WITH NOPR
    ENDIF
    SKIP
    LOOP
ENDIF
IF .NOT.(MTBD>0)
    MESSAGE=5
    @ CNT, 5 SAY NSN+" NO MTBD"
    CNT=CNT+1
    SKIP
    LOOP
ENDIF
DR=(1/MTBD)
REPLACE DMD_RATE WITH DR
SKIP
ENDDO
IF MESSAGE<5
    @ 15,5 SAY "NO ERRORS FOUND"
ENDIF
@ 21,5 SAY "PRESS ANY KEY TO CONTINUE"
WAIT " "

*: EOF: BDMDRATE.PRG

*:*****************************************************************************
*:                        Program: BMTBD.PRG
*:                        System: disc-data-handler
*:                        Author: t.lewis
*:                        Copyright (c) 1994, t.lewis
*:                        Last modified: 06/24/95  17:21
*:                        Called by: BASEAID.PRG
*:                        Uses: FLYHRS.DBF
*:                        Indexes: FLYHRS.NDX
*:                        Documented: 07/16/95 at 04:44 SNAP! version
*: 3.10a
*:*****************************************************************************
* SET SAFE OFF
SELE 2
USE FLYHRS
INDEX ON HOURS TO FLYHRS
SET SAFETY ON
CLEAR
@ 3, 5 SAY "THE FOLLOWING FLYING HOUR CODES EXIST IN THE DATA BASE"
@ 4, 5 SAY "IF THIS SCREEN IS BLANK NO CODES CURRENTLY EXIST"
DISPLAY ALL HOURS,FLYHR
@20, 5 SAY "PRESS ANY KEY TO CONTINUE"
WAIT " "
FQUIT=F
DO WHILE FQUIT=F
  CLEAR
  @ 10, 0
  STORE " " TO FLAG
  @10,2 SAY;
  " FLYING HOURS CODE TO (1)DEL / (2)ADD / ( )EDIT ";
  GET FLAG PICTURE "@!"
  @15,3 SAY "IF YOU ARE READY TO COMPUTE MTBDs OR WANT TO ESCAPE HIT RETURN"
  READ
  IF FLAG <> " "
    DO CASE
    CASE FLAG = "1"
      CLEAR
      @ 10, 0
      STORE " " TO FLAG
      @10,2 SAY;
      " CODE TO DELETE ";
      GET FLAG PICTURE "@!"
      READ
      SEEK TRIM(FLAG)
      IF .NOT. FOUND ()
        @15,2 SAY;
        " CODE NOT FOUND 
      LOOP
      ENDIF
      STORE " " TO MCONFIRM
      @ 10, 0
      @10,10 SAY "ARE YOU SURE YOU WANT TO DELETE THIS CODE ? (Y/N)";
      GET MCONFIRM PICTURE "@!"
      READ
      IF .NOT. (MCONFIRM="N")
        DELETE
        PACK
        @ 23,15 SAY TRIM(FLAG) +;
        " HAS BEEN DELETED -- PRESS ANY KEY TO CONTINUE"
        WAIT ""
      ENDIF
      LOOP
    CASE FLAG = "2"
      DO WHILE .NOT. (FLAG= " ")
        CLEAR
        STORE " " TO FLAG
        @ 10, 0
        @ 10,10 SAY "Enter the CODE for the new entry ";
        GET FLAG PICTURE "@!"
        READ
IF FLAG = " "
  LOOP
ENDIF
SEEK FLAG
IF FOUND()
  @ 10,0
  @ 10,10 SAY TRIM(FLAG) +;
    " is already on file -- Press any key to continue"
  WAIT ""
ELSE
  SET TALK OFF
  APPEND BLANK
  REPLACE HOURS WITH FLAG
ENDIF
CLEAR
@ 7, 3 SAY "HOURS CODE:"
@ 7, 15 GET HOURS
@ 7, 22 SAY "TOTAL FLYING HOURS:"
@ 7, 42 GET FLYHR
READ
ENDDO
LOOP

OTHERWISE
  SET TALK OFF
  SEEK TRIM(FLAG)
  IF .NOT. FOUND()
    CLEAR
    STORE " " TO ANSW
    @ 10,15 SAY TRIM(FLAG) +;
      " NOT FOUND"
    @ 15,15 SAY "DO YOU WANT TO ADD THIS CODE ? (Y/N)";
    GET ANSW PICTURE "@!"
    READ
    IF ANSW = "N"
      LOOP
    ENDF
    APPEND BLANK
    REPLACE HOURS WITH FLAG
ENDIF
CLEAR
@ 7, 3 SAY "HOURS CODE:"
@ 7, 15 GET HOURS
@ 7, 22 SAY "TOTAL FLYING HOURS:"
@ 7, 42 GET FLYHR
READ
ENDCASE
ELSE
  FQUIT='T'
ENDIF
ENDDO
SET SAFE OFF
PACK
SET SAFE ON
CLEAR
STORE " " TO ANSW
@15,10 SAY "DO YOU WANT TO COMPUTE MTBDs (Y/N)";
GET ANSW PICTURE "0!"
READ
IF .NOT. (ANSW='Y')
    SELE &PDB
    RETURN
ENDIF

SELE &PDB
GO TOP
CLEAR
@ 3.5 SAY "THE FOLLOWING NSN HAVE NO FLYING HOURS FLAG"
@ 4.5 SAY "THEREFORE NO MTBD WILL BE COMPUTED"
CNT = 5
MESSAGE=1
DO WHILE .NOT. EOF()
    IF HOURS=' '
        IF CNT > 20
            @ 21, 5 SAY "HIT ANY KEY TO CONTINUE"
            WAIT " "
            CLEAR
            CNT = 4
        ENDIF
        @ CNT, 5 SAY NSN
        CNT = CNT + 1
        MESSAGE=5
        SKIP
    LOOP
    ENDIF
    CODE=HOURS
    SELE FLYHRS
    SEEK CODE
    SELE &PDB
    DMDS=BASE1DMD
    FH=FLYHRS->FLYHR
    REPLACE TOTDMDS WITH DMDS
    REPLACE TOTFLYHRS WITH FH
    IF DMDS>0
        MTBD=(FH*QPA)/DMDS
        REPLACE MTBD WITH M->MTBD
    ENDIF
    SKIP
ENDDO
IF MESSAGE<5
    @ 15, 5 SAY "NO ERRORS FOUND"
ENDIF
@ 21, 5 SAY "HIT ANY KEY TO CONTINUE"
WAIT " "
SET SAFE ON

*: EOF: BMTBD.PRG
GO TOP
SET DELETED OFF
NSN2=NSN
CLEAR
STORE "N" TO ANS
@ 10, 10 SAY "DO YOU WANT TO EDIT JUST DEMANDS?";
GET ANS PICTURE "@!"
READ
IF ANS="Y"
    DO WHILE .T.
    CLEAR
    STORE " " TO NSN1
    @10,2 SAY;
    "NSN TO MODIFY/INPUT DEMANDS ";
    GET NSN1 PICTURE "@!"
    @11,7 SAY [(P)REVIOUS / (N)EXT]
    READ
    CLEAR
    IF NSN1= " "
    RETURN
ENDIF
    IF NSN1="P"
    SEEK TRIM(NSN2)
    IF .NOT. FOUND()
        @ 10, 5 SAY "PREVIOUS STOCK NUMBER WAS NOT ADDED. PLEASE
HIT ANY KEY TO CONTINUE."
        WAIT " "
        LOOP
ENDIF
    NSN1=NSN
    NSN2=NSN1
    CMTBD= INT(CMDMTBD)
    CLEAR
    @ 1, 0 SAY "NSN:"  
    @ 1, 4 GET NSN
    @ 1, 21 SAY "WUC:"  
    @ 1, 25 SAY WUC
    @ 1, 31 SAY "NOUN:"  
    @ 1, 36 SAY NOUN
@ 1, 62 SAY "COST:
@ 1, 67 SAY COST
@ 3, 0 SAY "COMP:
@ 3, 5 SAY COMP
@ 3, 9 SAY "STOCK:
@ 3, 15 SAY STK
@ 3, 19 SAY "QPA:
@ 3, 24 SAY QPA
@ 4, 15 SAY "MIN QPA:
@ 4, 24 SAY MQPA
@ 3, 27 SAY "RCT:
@ 3, 32 SAY BRCT
@ 3, 39 SAY "NRTS:
@ 3, 45 SAY NRTS_RT
@ 3, 51 SAY "DEPOT:
@ 3, 57 SAY DEPOT
@ 5, 45 SAY "WADJ:
@ 5, 51 SAY WADJ PICTURE "99.99"
@ 3, 60 SAY "DMD RATE:
@ 3, 70 SAY DMD_RATE
@ 4, 60 SAY "DEMANDS:
@ 4, 69 GET BASE1DMD
@ 5, 63 SAY "MTBD:
@ 5, 69 GET MTBD
@ 6, 60 SAY "FH CODE:
@ 6, 69 GET HOURS
@ 5, 0 SAY "PERCENT APPLICATION:
IF LEN(TRIM(TAPP1))>0
   @ 6, 0 SAY TAPP1+[:]
   @ 6, 6 SAY APP1
ENDIF
IF LEN(TRIM(TAPP2))>0
   @ 6, 13 SAY TAPP2+[:]
   @ 6, 19 SAY APP2
ENDIF
IF LEN(TRIM(TAPP3))>0
   @ 6, 26 SAY TAPP3+[:]
   @ 6, 32 SAY APP3
ENDIF
IF LEN(TRIM(TAPP4))>0
   @ 7, 0 SAY TAPP4+[:]
   @ 7, 6 SAY APP4
ENDIF
IF LEN(TRIM(TAPP5))>0
   @ 7, 13 SAY TAPP5+[:]
   @ 7, 19 SAY APP5
ENDIF
IF LEN(TRIM(TAPP6))>0
   @ 7, 26 SAY TAPP6+[:]
   @ 7, 32 SAY APP6
ENDIF
IF LEN(TRIM(TAPP7))>0
   @ 8, 0 SAY TAPP7+[:]
   @ 8, 6 SAY APP7
ENDIF
IF LEN(TRIM(TAPP8))>0
   @ 8, 13 SAY TAPP8+[:]

@ 8, 19 SAY APP8
ENDIF
IF LEN(TRIM(TAPP9))>0
 @ 8, 26 SAY TAPP9+[:]
 @ 8, 32 SAY APP9
ENDIF
IF LEN(TRIM(TAPP10))>0
 @ 9, 0 SAY TAPP10+[:]
 @ 9, 6 SAY APP10
ENDIF
IF LEN(TRIM(TAPP11))>0
 @ 9, 13 SAY TAPP11+[:]
 @ 9, 19 SAY APP11
ENDIF
IF LEN(TRIM(TAPP12))>0
 @ 9, 26 SAY TAPP12+[:]
 @ 9, 32 SAY APP12
ENDIF
@ 11, 10 SAY "LRU/SRU:" 
@ 11, 19 SAY LRU_SRU
@ 11, 23 SAY "MAINT (0-RR,1-RRR):"
@ 11, 43 SAY RR_RRR
@ 16, 0 SAY "CURRENTLY DELETED:"
@ 16, 18 SAY DEL
@ 16, 21 SAY "REVIEW:" 
@ 16, 29 GET REVIEWED
@ 17, 0 SAY "REMARKS:" 
@ 18, 0 GET REMARK
@ 19, 0 GET REMARKS
READ
REPLACE CMDMTBD WITH CMTBD
IF DEL="Y"
 DELETE
ELSE
 RECALL
ENDIF
LOOP
ENDIF

IF NSN1="N"
IF EOF()
CLEAR
 @10,5 SAY [THIS IS THE END OF THE FILE]
 @12,5 SAY [PLEASE STRIKE ANY KEY TO CONTINUE]
 WAIT " "
SKIP -1
NSN1=NSN
NSN2=NSN1
LOOP
ENDIF
SKIP
IF EOF()
CLEAR
 @10,5 SAY [THIS IS THE END OF THE FILE]
 @12,5 SAY [PLEASE STRIKE ANY KEY TO CONTINUE]
 WAIT " "

SKIP -1
NSN1=NSN
NSN2=NSN1
LOOP
ENDIF
NSN1=NSN
NSN2=NSN1
CMTBD= INT(CMDMTBD)
CLEAR
@ 1, 0 SAY "NSN:
@ 1, 4 GET NSN
@ 1, 21 SAY "WUC:
@ 1, 25 SAY WUC
@ 1, 31 SAY "NOUN:
@ 1, 36 SAY NOUN
@ 1, 62 SAY "COST:
@ 1, 67 SAY COST
@ 3, 0 SAY "COMP:
@ 3, 5 SAY COMP
@ 3, 9 SAY "STOCK:
@ 3, 15 SAY STK
@ 3, 19 SAY "QPA:
@ 3, 24 SAY QPA
@ 4, 15 SAY "MIN QPA:
@ 4, 24 SAY MQPA
@ 3, 27 SAY "RCT:
@ 3, 32 SAY BRCT
@ 3, 39 SAY "NRTS:
@ 3, 45 SAY NRTS_RT
@ 3, 51 SAY "DEPOT:
@ 3, 57 SAY DEPOT
@ 5, 45 SAY "WADJ:
@ 5, 51 SAY WADJ_PICTURE "99.99"
@ 3, 60 SAY "DMD_RATE:
@ 3, 70 SAY DMD_RATE
@ 4, 60 SAY "DEMANDS:
@ 4, 69 GET BASE1DMD
@ 5, 63 SAY "MTBD:
@ 5, 69 GET MTBD
@ 6, 60 SAY "FH_CODE:
@ 6, 69 GET HOURS
@ 5, 0 SAY "PERCENT APPLICATION:
IF LEN(TRIM(TAPP1))>0
  @ 6, 0 SAY TAPP1+[:
  @ 6, 6 SAY APP1
ENDIF
IF LEN(TRIM(TAPP2))>0
  @ 6, 13 SAY TAPP2+[:
  @ 6, 19 SAY APP2
ENDIF
IF LEN(TRIM(TAPP3))>0
  @ 6, 26 SAY TAPP3+[:
  @ 6, 32 SAY APP3
ENDIF
IF LEN(TRIM(TAPP4))>0
  @ 7, 0 SAY TAPP4+[:
  @ 7, 6 SAY APP4
ENDIF
IF LEN(TRIM(TAPP5))>0
  @ 7, 13 SAY TAPP5+[:]
  @ 7, 19 SAY APP5
ENDIF
IF LEN(TRIM(TAPP6))>0
  @ 7, 26 SAY TAPP6+[:]
  @ 7, 32 SAY APP6
ENDIF
IF LEN(TRIM(TAPP7))>0
  @ 8, 0 SAY TAPP7+[:]
  @ 8, 6 SAY APP7
ENDIF
IF LEN(TRIM(TAPP8))>0
  @ 8, 13 SAY TAPP8+[:]
  @ 8, 19 SAY APP8
ENDIF
IF LEN(TRIM(TAPP9))>0
  @ 8, 26 SAY TAPP9+[:]
  @ 8, 32 SAY APP9
ENDIF
IF LEN(TRIM(TAPP10))>0
  @ 9, 0 SAY TAPP10+[:]
  @ 9, 6 SAY APP10
ENDIF
IF LEN(TRIM(TAPP11))>0
  @ 9, 13 SAY TAPP11+[:]
  @ 9, 19 SAY APP11
ENDIF
IF LEN(TRIM(TAPP12))>0
  @ 9, 26 SAY TAPP12+[:]
  @ 9, 32 SAY APP12
ENDIF
@ 11, 10 SAY "LRU/SRU:"
@ 11, 19 SAY LRU_SRU
@ 11, 23 SAY "MAINT (0-RR, 1-RRR):"
@ 11, 43 SAY RR_RRR
@ 16, 0 SAY "CURRENTLY DELETED:"
@ 16, 18 SAY DEL
@ 16, 21 SAY "REVIEW:"
@ 16, 29 GET REVIEWED
@ 17, 0 SAY "REMARKS:"
@ 18, 0 GET REMARK
@ 19, 0 GET REMARKS
READ
IF DEL="Y"
  DELETE
ELSE
  RECALL
ENDIF
LOOP
ENDIF

SET TALK OFF
SEEK TRIM(NSN1)
IF .NOT. FOUND()
  @10,0
@10,15 SAY TRIM(NSN1)+;
   " NOT FOUND -- PRESS ANY KEY TO CONTINUE"
WAIT"
@10,0
STORE " " TO RESPONSE
@10,2 SAY;
   "do you want to add this (Y/N)?";
   GET RESPONSE PICTURE "@!"
READ
IF RESPONSE= "N"
   LOOP
ENDIF
IF RESPONSE="Y"
   SET TALK OFF
   APPEND BLANK
   REPLACE NSN WITH NSN1,QPA WITH 1,MQPA WITH 1,CANN_IND WITH 0
   REPLACE LRU_SRU WITH "L",NRTS_RT WITH 1.00,BRCT WITH 2.00
   REPLACE RR_RRR WITH 0,APPL WITH 1.00,WADJ WITH 1.0
   REPLACE REVIEWED WITH "N"
   REPLACE DEL WITH "N"
   IND='1'
   DO WHILE VAL(IND)<21
      REPLACE APP&IND WITH 1
      IND=TRIM(LTRIM(STR(VAL(IND)+1)))
ENDDO
CLEAR
SET COLOR TO G+/N,W+/B
@ 1, 0 SAY "NSN:
@ 1, 62 SAY "COST:
@ 3, 0 SAY "COMP:
@ 3, 9 SAY "STOCK:
@ 3, 19 SAY "QPA:
@ 4, 15 SAY "MIN QPA:
@ 3, 27 SAY "RCT:
@ 3, 39 SAY "NRTS:
@ 3, 60 SAY "DMD RATE:
@ 5, 45 SAY "WADJ:
@ 11, 10 SAY "LRU/SRU:
@ 11, 23 SAY "MAINT (0-RR,1-RRR):
SET COLOR TO R+/N
@ 1, 4 GET NSN
@ 1, 21 SAY "WUC:
@ 1, 25 GET WUC
@ 1, 31 SAY "NOUN:
@ 1, 36 GET NOUN
@ 1, 67 GET COST
@ 3, 5 GET COMP
@ 3, 15 GET STK
@ 3, 24 GET QPA
@ 4, 24 GET MQPA
@ 3, 32 GET BRCT
@ 3, 45 GET NRTS_RT
@ 3, 51 SAY "DEPOT:
@ 3, 57 GET DEPOT
@ 5, 51 GET WADJ PICTURE "99.99"
@ 3, 70 GET DMD_RATE
@ 4, 60 SAY "DEMANDS:
@ 4, 69 GET BASEIDMD
@ 5, 63 SAY "MTBD:
@ 5, 69 GET MTBD
@ 6, 60 SAY "PH CODE:
@ 6, 69 GET HOURS
SET COLOR TO G+/N,W+/B
@ 5, 0 SAY "PERCENT APPLICATION:
IF LEN(TRIM(TAPP1))>0
    @ 6, 0 SAY TAPP1+[:]
    @ 6, 6 GET APP1
ENDIF
IF LEN(TRIM(TAPP2))>0
    @ 6, 13 SAY TAPP2+[:]
    @ 6, 19 GET APP2
ENDIF
IF LEN(TRIM(TAPP3))>0
    @ 6, 26 SAY TAPP3+[:]
    @ 6, 32 GET APP3
ENDIF
IF LEN(TRIM(TAPP4))>0
    @ 7, 0 SAY TAPP4+[:]
    @ 7, 6 GET APP4
ENDIF
IF LEN(TRIM(TAPP5))>0
    @ 7, 13 SAY TAPP5+[:]
    @ 7, 19 GET APP5
ENDIF
IF LEN(TRIM(TAPP6))>0
    @ 7, 26 SAY TAPP6+[:]
    @ 7, 32 GET APP6
ENDIF
IF LEN(TRIM(TAPP7))>0
    @ 8, 0 SAY TAPP7+[:]
    @ 8, 6 GET APP7
ENDIF
IF LEN(TRIM(TAPP8))>0
    @ 8, 13 SAY TAPP8+[:]
    @ 8, 19 GET APP8
ENDIF
IF LEN(TRIM(TAPP9))>0
    @ 8, 26 SAY TAPP9+[:]
    @ 8, 32 GET APP9
ENDIF
IF LEN(TRIM(TAPP10))>0
    @ 9, 0 SAY TAPP10+[:]
    @ 9, 6 GET APP10
ENDIF
IF LEN(TRIM(TAPP11))>0
    @ 9, 13 SAY TAPP11+[:]
    @ 9, 19 GET APP11
ENDIF
IF LEN(TRIM(TAPP12))>0
    @ 9, 26 SAY TAPP12+[:]
    @ 9, 32 GET APP12
ENDIF
SET COLOR TO W+/N,W+/B
0 11, 19 GET LRU_SRU
0 11, 43 GET RR_RRR
0 13, 10 SAY [ IF PART IS SRU, INDENTURES ARE SHOWN ON
FOLLOWING SCREEN]
0 15, 0 SAY "CURRENTLY DELETED:"
0 15, 18 GET DEL
0 15, 21 SAY "REVIEW:"
0 15, 29 GET REVIEWED
0 17, 0 SAY "REMARKS:"
0 18, 0 GET REMARK
0 19, 0 GET REMARKS
CLEAR TYPEAHEAD
READ
IF LRU_SRU="S"
    CLEAR
    0 4, 0 SAY "1. SRU INDENTURE TO:"
    0 4, 21 GET INDT_NSN1
    0 4, 38 SAY "QPL:"
    0 4, 43 GET QPL1
    0 6, 0 SAY "2. SRU INDENTURE TO:"
    0 6, 21 GET INDT_NSN2
    0 6, 38 SAY "QPL:"
    0 6, 43 GET QPL2
    0 8, 0 SAY "3. SRU INDENTURE TO:"
    0 8, 21 GET INDT_NSN3
    0 8, 38 SAY "QPL:"
    0 8, 43 GET QPL3
    0 10, 0 SAY "4. SRU INDENTURE TO:"
    0 10, 21 GET INDT_NSN4
    0 10, 38 SAY "QPL:"
    0 10, 43 GET QPL4
    0 12, 0 SAY "5. SRU INDENTURE TO:"
    0 12, 21 GET INDT_NSN5
    0 12, 38 SAY "QPL:"
    0 12, 43 GET QPL5
    0 14, 0 SAY "6. SRU INDENTURE TO:"
    0 14, 21 GET INDT_NSN6
    0 14, 38 SAY "QPL:"
    0 14, 43 GET QPL6
    0 16, 0 SAY "7. SRU INDENTURE TO:"
    0 16, 21 GET INDT_NSN7
    0 16, 38 SAY "QPL:"
    0 16, 43 GET QPL7
    0 18, 0 SAY "8. SRU INDENTURE TO:"
    0 18, 21 GET INDT_NSN8
    0 18, 38 SAY "QPL:"
    0 18, 43 GET QPL8
    READ
ENDIF
LOOP
ELSE
    LOOP
ENDIF
CLEAR
0 1, 0 SAY "NSN:"
0 1, 4 GET NSN
@ 1, 21 SAY "WUC:"
@ 1, 25 SAY WUC
@ 1, 31 SAY "NOUN:"
@ 1, 36 SAY NOUN
@ 1, 62 SAY "COST:"
@ 1, 67 SAY COST
@ 3, 0 SAY "COMP:"
@ 3, 5 SAY COMP
@ 3, 9 SAY "STOCK:"
@ 3, 15 SAY STK
@ 3, 19 SAY "QPA:"
@ 3, 24 SAY QPA
@ 4, 15 SAY "MIN QPA:"
@ 4, 24 SAY MQPA
@ 3, 27 SAY "RCT:"
@ 3, 32 SAY BRCT
@ 3, 39 SAY "NRTS:"
@ 3, 45 SAY NRSTS_RT
@ 3, 51 SAY "DEPOT:"
@ 3, 57 SAY DEPOT
@ 5, 45 SAY "WADJ:"
@ 5, 51 SAY WADJ_PICTURE "99.99"
@ 3, 60 SAY "DMD RATE:"
@ 3, 70 SAY DMD_RATE
@ 4, 60 SAY "DEMANDS:"
@ 4, 69 GET BASE1DMD
@ 5, 63 SAY "MTBD:"
@ 5, 69 GET MTBD
@ 6, 60 SAY "FH CODE:"
@ 6, 69 GET HOURS
@ 5, 0 SAY "PERCENT APPLICATION:"
IF LEN(TRIM(TAPP1))>0
  @ 6, 0 SAY TAPP1+[:]
  @ 6, 6 SAY APP1
ENDIF
IF LEN(TRIM(TAPP2))>0
  @ 6, 13 SAY TAPP2+[:]
  @ 6, 19 SAY APP2
ENDIF
IF LEN(TRIM(TAPP3))>0
  @ 6, 26 SAY TAPP3+[:]
  @ 6, 32 SAY APP3
ENDIF
IF LEN(TRIM(TAPP4))>0
  @ 7, 0 SAY TAPP4+[:]
  @ 7, 6 SAY APP4
ENDIF
IF LEN(TRIM(TAPP5))>0
  @ 7, 13 SAY TAPP5+[:]
  @ 7, 19 SAY APP5
ENDIF
IF LEN(TRIM(TAPP6))>0
  @ 7, 26 SAY TAPP6+[:]
  @ 7, 32 SAY APP6
ENDIF
IF LEN(TRIM(TAPP7))>0
  @ 8, 0 SAY TAPP7+[:]

@ 8, 6 SAY APP7
ENDIF
IF LEN(TRIM(TAPP8))>0
  @ 8, 13 SAY TAPP8+[::]
  @ 8, 19 SAY APP8
ENDIF
IF LEN(TRIM(TAPP9))>0
  @ 8, 26 SAY TAPP9+[::]
  @ 8, 32 SAY APP9
ENDIF
IF LEN(TRIM(TAPP10))>0
  @ 9, 0 SAY TAPP10+[::]
  @ 9, 6 SAY APP10
ENDIF
IF LEN(TRIM(TAPP11))>0
  @ 9, 13 SAY TAPP11+[::]
  @ 9, 19 SAY APP11
ENDIF
IF LEN(TRIM(TAPP12))>0
  @ 9, 26 SAY TAPP12+[::]
  @ 9, 32 SAY APP12
ENDIF
@ 11, 10 SAY "LRU/SRU:"  
@ 11, 19 SAY LRU_SRU
@ 11, 23 SAY "MAINT (0-RR,1-RRR):" 
@ 11, 43 SAY RR_RRR
@ 16, 0 SAY "CURRENTY DELETED:
@ 16, 18 SAY DEL 
@ 16, 21 SAY "REVIEW:"  
@ 16, 29 SAY REVIEWED
@ 17, 0 SAY "REMARKS:
@ 18, 0 SAY REMARK
@ 19, 0 SAY REMARK
READ
ENDDO
SET SAFE ON
SET TALK OFF
RETURN
ENDIF
DO WHILE .T.
CLEAR
@ 10, 0
STORE " " TO NSN1 
@10,2 SAY;
  " NSN TO (D)EL / (R)ECOVER / (A)DD / EDIT ";
  GET NSN1 PICTURE "@!"
@11,10 SAY [(P)REVIOUS / (N)EXT]
READ
CLEAR
IF NSN1 = " 
  RETURN
ENDIF
DO CASE
CASE NSN1 = "D 
  "
CLEAR
@ 10, 0
STORE " " TO NSN1
@10,2 SAY;
" NSN TO DELETE ";
GET NSN1 PICTURE "@!"
READ
IF NSN1= "P"
SEEK TRIM(NSN2)
@5,0
@5,10 SAY "THE NSN IS " +NSN2
ELSE
SEEK TRIM(NSN1)
ENDIF
IF .NOT. FOUND()
@15,2 SAY;
" NSN NOT FOUND 
LOOP
ENDIF
STORE " " TO MCONFIRM
CLEAR
@ 10,0
@10,10 SAY "ARE YOU SURE YOU WANT TO DELETE THIS NSN ? (Y/N)";
GET MCONFIRM PICTURE "@!"
READ
IF .NOT. (MCONFIRM= "N")
DELETE
REPLACE DEL WITH "Y"
@ 23,15 SAY TRIM(NSN1) +;
" HAS BEEN DELETED -- PRESS ANY KEY TO CONTINUE"
WAIT "" ENDIF
LOOP
CASE NSN1 = "R 

CLEAR
STORE " " TO NSN1
@10,2 SAY;
" NSN TO RECOVER ";
GET NSN1 PICTURE "@!"
READ
SEEK TRIM(NSN1)
IF .NOT. FOUND()
@15,2 SAY;
" NSN NOT FOUND 
LOOP
ENDIF
CLEAR
STORE " " TO MCONFIRM
@ 10,0
@10,10 SAY "ARE YOU SURE YOU WANT TO RECOVER THIS NSN ? (Y/N)";
GET MCONFIRM PICTURE "@!"
READ
IF .NOT.(MCONFIRM="N")

RECALL
REPLACE DEL WITH "N"
@ 12,15 SAY TRIM (NSN) +;
" has been recovered -- Press any key to continue"
WAIT ""
ENDIF
LOOP

CASE NSN1 = "A "

DO WHILE .NOT.(NSN1=" ")
CLEAR
STORE " " TO NSN1
CLEAR
@ 10, 0
@ 10,10 SAY "Enter the NSN for the new entry ";
GET NSN1 PICTURE "@!"
READ
IF NSN1 = " "
LOOP
ENDIF
SEEK NSN1
NSN2=NSN1
IF FOUND ()
CLEAR
@ 10,0
@ 10,10 SAY TRIM (NSN1) +;
" is already on file -- Press any key to continue"
WAIT ""
ELSE
APPEND BLANK
REPLACE NSN WITH NSN1, QPA WITH 1, MQPA WITH 1, CANN_IND WITH 0
REPLACE LRU_SRU WITH "L", NRTS_RT WITH 1.00, BRCR WITH 2.00
REPLACE RR_RRR WITH 0, APPL WITH 1.00, WADJ WITH 1.0
REPLACE REVIEWED WITH "N"
REPLACE DEL WITH "N"
IND='1'
DO WHILE VAL(IND)<21
REPLACE APP&IND WITH 1
IND=TRIM(LTRIM(STR(VAL(IND)+1)))
ENDDO
ENDIF
CLEAR
SET COLOR TO G+/N+W+/B
@ 1, 0 SAY "NSN:" 
@ 1, 62 SAY "COST:" 
@ 3, 0 SAY "COMP:" 
@ 3, 9 SAY "STOCK:" 
@ 3, 19 SAY "QPA:" 
@ 4, 15 SAY "MIN QPA:" 
@ 3, 27 SAY "RCT:" 
@ 3, 39 SAY "NRTS:" 
@ 3, 60 SAY "DMD RATE:"
@ 5, 45 SAY "WADJ:"
@ 11, 10 SAY "LRU/SRU:"
@ 11, 23 SAY "MAINT (0-RR, 1-RRR):"
SET COLOR TO R+/N
@ 1, 4 GET NSN
@ 1, 21 SAY "WUC:"
@ 1, 25 GET WUC
@ 1, 31 SAY "NOUN:"
@ 1, 36 GET NOUN
@ 1, 67 GET COST
@ 3, 5 GET COMP
@ 3, 15 GET STK
@ 3, 24 GET QPA
@ 4, 24 GET MQPA
@ 3, 32 GET BRCT
@ 3, 45 GET NRTPS_RT
@ 3, 51 SAY "DEPOT:"
@ 3, 57 GET DEPOT
@ 5, 51 GET WADJ_PICTURE "99.99"
@ 3, 70 GET DMD_RATE
@ 4, 60 SAY "DEMANDS:"
@ 4, 69 GET BASE1DMOD
@ 5, 63 SAY "MTBD:"
@ 5, 69 GET MTBD
@ 6, 60 SAY "FH CODE:"
@ 6, 69 GET HOURS
SET COLOR TO G+/N,W+/B
@ 5, 0 SAY "PERCENT APPLICATION:"
IF LEN(TRIM(TAPP1))>0
  @ 6, 0 SAY TAPP1+:[:]
  @ 6, 6 GET APP1
ENDIF
IF LEN(TRIM(TAPP2))>0
  @ 6, 13 SAY TAPP2+:[:]
  @ 6, 19 GET APP2
ENDIF
IF LEN(TRIM(TAPP3))>0
  @ 6, 26 SAY TAPP3+:[:]
  @ 6, 32 GET APP3
ENDIF
IF LEN(TRIM(TAPP4))>0
  @ 7, 0 SAY TAPP4+:[:]
  @ 7, 6 GET APP4
ENDIF
IF LEN(TRIM(TAPP5))>0
  @ 7, 13 SAY TAPP5+:[:]
  @ 7, 19 GET APP5
ENDIF
IF LEN(TRIM(TAPP6))>0
  @ 7, 26 SAY TAPP6+:[:]
  @ 7, 32 GET APP6
ENDIF
IF LEN(TRIM(TAPP7))>0
  @ 8, 0 SAY TAPP7+:[:]
  @ 8, 6 GET APP7
ENDIF
IF LEN(TRIM(TAPP8))>0
@ 8, 13 SAY TAPP8+[:]
@ 8, 19 GET APP8
ENDIF
IF LEN(TRIM(TAPP9))>0
  @ 8, 26 SAY TAPP9+[:]
  @ 8, 32 GET APP9
ENDIF
IF LEN(TRIM(TAPP10))>0
  @ 9, 0 SAY TAPP10+[:]
  @ 9, 6 GET APP10
ENDIF
IF LEN(TRIM(TAPP11))>0
  @ 9, 13 SAY TAPP11+[:]
  @ 9, 19 GET APP11
ENDIF
IF LEN(TRIM(TAPP12))>0
  @ 9, 26 SAY TAPP12+[:]
  @ 9, 32 GET APP12
ENDIF
SET COLOR TO W+/N,W+/B
@ 11, 19 GET LRU_SRU
@ 11, 43 GET RR_RRR
@ 13, 10 SAY [ IF PART IS SRU, INDENTURES ARE SHOWN ON
FOLLOWING SCREEN]
@ 15, 0 SAY "CURRENTLY DELETED:"
@ 15, 18 GET DEL
@ 15, 21 SAY "REVIEW:"
@ 15, 29 GET REVIEWED
@ 17, 0 SAY "REMARKS:"
@ 18, 0 GET REMARK
@ 19, 0 GET REMARKS
CLEAR TYPEAHEAD
READ
IF LRU_SRU="S"
CLEAR
  @ 4, 0 SAY "1. SRU INDENTURE TO:"
  @ 4, 21 GET INDT_NSN1
  @ 4, 38 SAY "QPL:"
  @ 4, 43 GET QPL1
  @ 6, 0 SAY "2. SRU INDENTURE TO:"
  @ 6, 21 GET INDT_NSN2
  @ 6, 38 SAY "QPL:"
  @ 6, 43 GET QPL2
  @ 8, 0 SAY "3. SRU INDENTURE TO:"
  @ 8, 21 GET INDT_NSN3
  @ 8, 38 SAY "QPL:"
  @ 8, 43 GET QPL3
  @ 10, 0 SAY "4. SRU INDENTURE TO:"
  @ 10, 21 GET INDT_NSN4
  @ 10, 38 SAY "QPL:"
  @ 10, 43 GET QPL4
  @ 12, 0 SAY "5. SRU INDENTURE TO:"
  @ 12, 21 GET INDT_NSN5
  @ 12, 38 SAY "QPL:"
  @ 12, 43 GET QPL5
  @ 14, 0 SAY "6. SRU INDENTURE TO:"
  @ 14, 21 GET INDT_NSN6
CASE NSN1="P"
    SEEK TRIM(NSN2)
    IF NOT. FOUND()
        @ 10, 5 SAY "PREVIOUS STOCK NUMBER WAS NOT ADDED. PLEASE HIT ANY KEY TO CONTINUE."
        WAIT " "
        LOOP
    ENDIF
NSN1=NSN
NSN2=NSN1
CLEAR
SET COLOR TO G+/N,W+/B
@ 1, 0 SAY "NSN:"
@ 1, 62 SAY "COST:"
@ 3, 0 SAY "COMP:"
@ 3, 9 SAY "STOCK:"
@ 3, 19 SAY "QPA:"
@ 4, 15 SAY "MIN QPA:"
@ 3, 27 SAY "RCT:"
@ 3, 39 SAY "NRTS:"
@ 3, 60 SAY "DMD RATE:"
@ 5, 45 SAY "WADJ:"
@ 11, 10 SAY "LRU/SRU:"
@ 11, 23 SAY "MAINT (0-RR,1-RRR):"
SET COLOR TO R+/N
@ 1, 4 GET NSN
@ 1, 21 SAY "WUC:"
@ 1, 25 GET WUC
@ 1, 31 SAY "NOUN:"
@ 1, 36 GET NOUN
@ 1, 67 GET COST
@ 3, 5 GET COMP
@ 3, 15 GET STK
@ 3, 24 GET QPA
@ 4, 24 GET MQPA
@ 3, 32 GET BRCT
@ 3, 45 GET NRTS_RT
@ 3, 51 SAY "DEPOT:"
@ 3, 57 GET DEPOT
@ 5, 51 GET WADJ_PICTURE "99.99"
@ 3, 70 GET DMD_RATE
@ 4, 60 SAY "DEMANDS:"
@ 4, 69 GET BASE1DMD
@ 5, 63 SAY "MTBD:"
@ 5, 69 GET MTBD
@ 6, 60 SAY "FH CODE:"
@ 6, 69 GET HOURS
SET COLOR TO G+/N,W+/B
@ 5, 0 SAY "PERCENT APPLICATION:"
IF LEN(TRIM(TAPP1))>0
   @ 6, 0 SAY TAPP1+[:]
   @ 6, 6 GET APP1
ENDIF
IF LEN(TRIM(TAPP2))>0
   @ 6, 13 SAY TAPP2+[:]
   @ 6, 19 GET APP2
ENDIF
IF LEN(TRIM(TAPP3))>0
   @ 6, 26 SAY TAPP3+[:]
   @ 6, 32 GET APP3
ENDIF
IF LEN(TRIM(TAPP4))>0
   @ 7, 0 SAY TAPP4+[:]
   @ 7, 6 GET APP4
ENDIF
IF LEN(TRIM(TAPP5))>0
   @ 7, 13 SAY TAPP5+[:]
   @ 7, 19 GET APP5
ENDIF
IF LEN(TRIM(TAPP6))>0
   @ 7, 26 SAY TAPP6+[:]
   @ 7, 32 GET APP6
ENDIF
IF LEN(TRIM(TAPP7))>0
   @ 8, 0 SAY TAPP7+[:]
   @ 8, 6 GET APP7
ENDIF
IF LEN(TRIM(TAPP8))>0
   @ 8, 13 SAY TAPP8+[:]
   @ 8, 19 GET APP8
ENDIF
IF LEN(TRIM(TAPP9))>0
   @ 8, 26 SAY TAPP9+[:]
   @ 8, 32 GET APP9
ENDIF
IF LEN(TRIM(TAPP10))>0
   @ 9, 0 SAY TAPP10+[:]
   @ 9, 6 GET APP10
ENDIF
IF LEN(TRIM(TAPP11))>0
   @ 9, 13 SAY TAPP11+[:]
   @ 9, 19 GET APP11
ENDIF
IF LEN(TRIM(TAPP12))>0
 @ 9, 26 SAY TAPP12+[:]
 @ 9, 32 GET APP12
ENDIF
SET COLOR TO W+/N,W+/B
 @ 11, 19 GET LRU_SRU
 @ 11, 43 GET RR_RRR
 @ 13, 10 SAY [ IF PART IS SRU, INDENTURES ARE SHOWN ON
FOLLOWING SCREEN]
 @ 15, 0 SAY "CURRENTY DELETED:"
 @ 15, 18 GET DEL
 @ 15, 21 SAY "REVIEW:"
 @ 15, 29 GET REVIEWED
 @ 17, 0 SAY "REMARKS:"
 @ 18, 0 GET REMARK
 @ 19, 0 GET REMARKS
CLEAR TYPEAHEAD
READ
IF LRU_SRU="S"
CLEAR
 @ 4, 0 SAY "1. SRU INDENTURE TO:"
 @ 4, 21 GET INDT_NS1
 @ 4, 38 SAY "QPL:"
 @ 4, 43 GET QPL1
 @ 6, 0 SAY "2. SRU INDENTURE TO:"
 @ 6, 21 GET INDT_NS2
 @ 6, 38 SAY "QPL:"
 @ 6, 43 GET QPL2
 @ 8, 0 SAY "3. SRU INDENTURE TO:"
 @ 8, 21 GET INDT_NS3
 @ 8, 38 SAY "QPL:"
 @ 8, 43 GET QPL3
 @ 10, 0 SAY "4. SRU INDENTURE TO:"
 @ 10, 21 GET INDT_NS4
 @ 10, 38 SAY "QPL:"
 @ 10, 43 GET QPL4
 @ 12, 0 SAY "5. SRU INDENTURE TO:"
 @ 12, 21 GET INDT_NS5
 @ 12, 38 SAY "QPL:"
 @ 12, 43 GET QPL5
 @ 14, 0 SAY "6. SRU INDENTURE TO:"
 @ 14, 21 GET INDT_NS6
 @ 14, 38 SAY "QPL:"
 @ 14, 43 GET QPL6
 @ 16, 0 SAY "7. SRU INDENTURE TO:"
 @ 16, 21 GET INDT_NS7
 @ 16, 38 SAY "QPL:"
 @ 16, 43 GET QPL7
 @ 18, 0 SAY "8. SRU INDENTURE TO:"
 @ 18, 21 GET INDT_NS8
 @ 18, 38 SAY "QPL:"
 @ 18, 43 GET QPL8
READ
ENDIF
IF DEL="Y"
DELETE
ELSE
  RECALL
ENDIF
LOOP

CASE NSN1="N"
  IF EOF()
    CLEAR
    @10,5 SAY [THIS IS THE END OF THE FILE]
    @12,5 SAY [PLEASE STRIKE ANY KEY TO CONTINUE]
    WAIT " "
    SKIP -1
    NSN1=NSN
    NSN2=NSN1
    LOOP
  ENDIF
  SKIP
  IF EOF()
    CLEAR
    @10,5 SAY [THIS IS THE END OF THE FILE]
    @12,5 SAY [PLEASE STRIKE ANY KEY TO CONTINUE]
    WAIT " "
    SKIP -1
    NSN1=NSN
    NSN2=NSN1
    LOOP
  ENDIF
  NSN1=NSN
  NSN2=NSN1
  CLEAR
  SET COLOR TO G+/N,W+/B
  @ 1, 0 SAY "NSN:"
  @ 1, 62 SAY "COST:"
  @ 3, 0 SAY "COMP:"
  @ 3, 9 SAY "STOCK:"
  @ 3, 19 SAY "QPA:"
  @ 4, 15 SAY "MIN QPA:"
  @ 3, 27 SAY "RCT:"
  @ 3, 39 SAY "NRTS:"
  @ 3, 60 SAY "DMD RATE:"
  @ 5, 45 SAY "WADJ:"
  @ 11, 10 SAY "LRU/SRU:"
  @ 11, 23 SAY "MAINT (0-RR,1-RRR):"
  SET COLOR TO R+/N
  @ 1, 4 GET NSN
  @ 1, 21 SAY "WUC:"
  @ 1, 25 GET WUC
  @ 1, 31 SAY "NOUN:"
  @ 1, 36 GET NOUN
  @ 1, 67 GET COST
  @ 3, 5 GET COMP
  @ 3, 15 GET STK
  @ 3, 24 GET QPA
  @ 4, 24 GET MOPA
  @ 3, 32 GET BRCT
  @ 3, 45 GET NRTS_RT
@ 3, 51 SAY "DEPOT:
@ 3, 57 GET DEPOT
@ 5, 51 GET WADJ PICTURE "99.99"
@ 3, 70 GET DMD_RATE
@ 4, 60 SAY "DEMANDS:
@ 4, 69 GET BASE1DMD
@ 5, 63 SAY "MTBD:
@ 5, 69 GET MTBD
@ 6, 60 SAY "PH CODE:
@ 6, 69 GET HOURS
SET COLOR TO G+/N,W+/B
@ 5, 0 SAY "PERCENT APPLICATION:
IF LEN(STRING(TAPP1))>0
  @ 6, 0 SAY TAPP1+[:]
  @ 6, 6 GET APP1
ENDIF
IF LEN(STRING(TAPP2))>0
  @ 6, 13 SAY TAPP2+[:]
  @ 6, 19 GET APP2
ENDIF
IF LEN(STRING(TAPP3))>0
  @ 6, 26 SAY TAPP3+[:]
  @ 6, 32 GET APP3
ENDIF
IF LEN(STRING(TAPP4))>0
  @ 7, 0 SAY TAPP4+[:]
  @ 7, 6 GET APP4
ENDIF
IF LEN(STRING(TAPP5))>0
  @ 7, 13 SAY TAPP5+[:]
  @ 7, 19 GET APP5
ENDIF
IF LEN(STRING(TAPP6))>0
  @ 7, 26 SAY TAPP6+[:]
  @ 7, 32 GET APP6
ENDIF
IF LEN(STRING(TAPP7))>0
  @ 8, 0 SAY TAPP7+[:]
  @ 8, 6 GET APP7
ENDIF
IF LEN(STRING(TAPP8))>0
  @ 8, 13 SAY TAPP8+[:]
  @ 8, 19 GET APP8
ENDIF
IF LEN(STRING(TAPP9))>0
  @ 8, 26 SAY TAPP9+[:]
  @ 8, 32 GET APP9
ENDIF
IF LEN(STRING(TAPP10))>0
  @ 9, 0 SAY TAPP10+[:]
  @ 9, 6 GET APP10
ENDIF
IF LEN(STRING(TAPP11))>0
  @ 9, 13 SAY TAPP11+[:]
  @ 9, 19 GET APP11
ENDIF
IF LEN(STRING(TAPP12))>0
@ 9, 26 SAY TAPP12+[ ; ]
@ 9, 32 GET APP12
ENDIF
SET COLOR TO W+/N,W+/B
@ 11, 19 GET LRU SRU
@ 11, 43 GET RR_RRR
@ 13, 10 SAY [ IF PART IS SRU, INDENTURES ARE SHOWN ON
FOLLOWING SCREEN]
@ 15, 0 SAY "CURRENTLY DELETED:"
@ 15, 18 GET DEL
@ 15, 21 SAY "REVIEW:"
@ 15, 29 GET REVIEWED
@ 17, 0 SAY "REMARKS:"
@ 18, 0 GET REMARK
@ 19, 0 GET REMARKS
CLEAR TYPEAHEAD
READ
IF LRU SRU="S"
CLEAR
@ 4, 0 SAY "1. SRU INDENTURE TO:"
@ 4, 21 GET INDT NSK1
@ 4, 38 SAY "QPL:"
@ 4, 43 GET QPL1
@ 6, 0 SAY "2. SRU INDENTURE TO:"
@ 6, 21 GET INDT NSK2
@ 6, 38 SAY "QPL:"
@ 6, 43 GET QPL2
@ 8, 0 SAY "3. SRU INDENTURE TO:"
@ 8, 21 GET INDT NSK3
@ 8, 38 SAY "QPL:"
@ 8, 43 GET QPL3
@ 10, 0 SAY "4. SRU INDENTURE TO:"
@ 10, 21 GET INDT NSK4
@ 10, 38 SAY "QPL:"
@ 10, 43 GET QPL4
@ 12, 0 SAY "5. SRU INDENTURE TO:"
@ 12, 21 GET INDT NSK5
@ 12, 38 SAY "QPL:"
@ 12, 43 GET QPL5
@ 14, 0 SAY "6. SRU INDENTURE TO:"
@ 14, 21 GET INDT NSK6
@ 14, 38 SAY "QPL:"
@ 14, 43 GET QPL6
@ 16, 0 SAY "7. SRU INDENTURE TO:"
@ 16, 21 GET INDT NSK7
@ 16, 38 SAY "QPL:"
@ 16, 43 GET QPL7
@ 18, 0 SAY "8. SRU INDENTURE TO:"
@ 18, 21 GET INDT NSK8
@ 18, 38 SAY "QPL:"
@ 18, 43 GET QPL8
READ
ENDIF
IF DEL="Y"
DELETE
ELSE
RECALL
ENDIF
LOOP

 OTHERWISE
 SEEK TRIM(NSN1)
 NSN2=NSN1
 IF .NOT. FOUND()
 CLEAR
 STORE " " TO ANSW
 @ 10,15 SAY TRIM(NSN1) +;
 " NOT FOUND"
 @ 15,15 SAY "DO YOU WANT TO ADD THIS NSN ? (Y/N)";
 GET ANSW PICTURE "@!"
 READ
 IF ANSW = "N"
 LOOP
 ENDIF
 APPEND BLANK
 REPLACE NSN WITH NSN1,QPA WITH 1,MQPA WITH 1,CANN_IND WITH 0
 REPLACE LRU_SRU WITH "L",NRTS_RT WITH 1.00,BRCT WITH 2.00
 REPLACE RR_RRR WITH 0,APPL WITH 1.00,WADJ WITH 1.0
 REPLACE REVIEWED WITH "N"
 REPLACE DEL WITH "N"
 IND='1'
 DO WHILE VAL(IND)<21
 REPLACE APP&IND WITH 1
 IND=TRIM(LTRIM(STR(VAL(IND)+1)))
 ENDDO
 ENDIF
 CLEAR
 SET COLOR TO G+/N,W+/B
 @ 1, 0 SAY "NSN:"
 @ 1, 62 SAY "COST:"
 @ 3, 0 SAY "COMP:"
 @ 3, 9 SAY "STOCK:"
 @ 3, 19 SAY "QPA:"
 @ 4, 15 SAY "MIN QPA:"
 @ 3, 27 SAY "RCT:"
 @ 3, 39 SAY "NRTS:"
 @ 3, 60 SAY "DMD RATE:"
 @ 5, 45 SAY "WADJ:"
 @ 11, 10 SAY "LRU/SRU:"
 @ 11, 23 SAY "MAINT (0-RR,1-RRR):"
 SET COLOR TO R+/N
 @ 1, 4 GET NSN
 @ 1, 21 SAY "WUC:"
 @ 1, 25 GET WUC
 @ 1, 31 SAY "NOUN:"
 @ 1, 36 GET NOUN
 @ 1, 67 GET COST
 @ 3, 5 GET COMP
 @ 3, 15 GET STK
 @ 3, 24 GET QPA
 @ 4, 24 GET MQPA
 @ 3, 32 GET BRCT
 @ 3, 45 GET NRTS_RT
@ 3, 51 SAY "DEPOT:"
@ 3, 57 GET DEPOT
@ 5, 51 GET WADJ PICTURE "99.99"
@ 3, 70 GET DMD_RATE
@ 4, 60 SAY "DEMANDS:"
@ 4, 69 GET BASEDMD
@ 5, 63 SAY "MTBD:"
@ 5, 69 GET MTBD
@ 6, 60 SAY "FH CODE:"
@ 6, 69 GET HOURS
SET COLOR TO G+/N,W+/B
@ 5, 0 SAY "PERCENT APPLICATION:"
IF LEN(TRIM(TAPP1))>0
    @ 6, 0 SAY TAPP1+[:]
    @ 6, 6 GET APP1
ENDIF
IF LEN(TRIM(TAPP2))>0
    @ 6, 13 SAY TAPP2+[:]
    @ 6, 19 GET APP2
ENDIF
IF LEN(TRIM(TAPP3))>0
    @ 6, 26 SAY TAPP3+[:]
    @ 6, 32 GET APP3
ENDIF
IF LEN(TRIM(TAPP4))>0
    @ 7, 0 SAY TAPP4+[:]
    @ 7, 6 GET APP4
ENDIF
IF LEN(TRIM(TAPP5))>0
    @ 7, 13 SAY TAPP5+[:]
    @ 7, 19 GET APP5
ENDIF
IF LEN(TRIM(TAPP6))>0
    @ 7, 26 SAY TAPP6+[:]
    @ 7, 32 GET APP6
ENDIF
IF LEN(TRIM(TAPP7))>0
    @ 8, 0 SAY TAPP7+[:]
    @ 8, 6 GET APP7
ENDIF
IF LEN(TRIM(TAPP8))>0
    @ 8, 13 SAY TAPP8+[:]
    @ 8, 19 GET APP8
ENDIF
IF LEN(TRIM(TAPP9))>0
    @ 8, 26 SAY TAPP9+[:]
    @ 8, 32 GET APP9
ENDIF
IF LEN(TRIM(TAPP10))>0
    @ 9, 0 SAY TAPP10+[:]
    @ 9, 6 GET APP10
ENDIF
IF LEN(TRIM(TAPP11))>0
    @ 9, 13 SAY TAPP11+[:]
    @ 9, 19 GET APP11
ENDIF
IF LEN(TRIM(TAPP12))>0
@ 9, 26 SAY TAPP12[::]
@ 9, 32 GET APP12
ENDIF
SET COLOR TO W+/N,W+/B
@ 11, 19 GET LRU_SRU
@ 11, 43 GET RR_RRR
@ 13, 10 SAY [ IF PART IS SRU, INDENTURES ARE SHOWN ON
FOLLOWING SCREEN]
@ 15, 0 SAY "CURRENTLY DELETED:" 
@ 15, 18 GET DEL
@ 15, 21 SAY "REVIEW:" 
@ 15, 29 GET REVIEWED
@ 17, 0 SAY "REMARKS:" 
@ 18, 0 GET REMARK 
@ 19, 0 GET REMARKS
CLEAR TYPEAHEAD
READ
IF LRU_SRU="S"
CLEAR
@ 4, 0 SAY "1. SRU INDENTURE TO:" 
@ 4, 21 GET INDT_NSN1
@ 4, 38 SAY "QPL:" 
@ 4, 43 GET QPL1
@ 6, 0 SAY "2. SRU INDENTURE TO:" 
@ 6, 21 GET INDT_NSN2
@ 6, 38 SAY "QPL:" 
@ 6, 43 GET QPL2
@ 8, 0 SAY "3. SRU INDENTURE TO:" 
@ 8, 21 GET INDT_NSN3
@ 8, 38 SAY "QPL:" 
@ 8, 43 GET QPL3
@ 10, 0 SAY "4. SRU INDENTURE TO:" 
@ 10, 21 GET INDT_NSN4 
@ 10, 38 SAY "QPL:" 
@ 10, 43 GET QPL4
@ 12, 0 SAY "5. SRU INDENTURE TO:" 
@ 12, 21 GET INDT_NSN5 
@ 12, 38 SAY "QPL:" 
@ 12, 43 GET QPL5
@ 14, 0 SAY "6. SRU INDENTURE TO:" 
@ 14, 21 GET INDT_NSN6 
@ 14, 38 SAY "QPL:" 
@ 14, 43 GET QPL6
@ 16, 0 SAY "7. SRU INDENTURE TO:" 
@ 16, 21 GET INDT_NSN7 
@ 16, 38 SAY "QPL:" 
@ 16, 43 GET QPL7
@ 18, 0 SAY "8. SRU INDENTURE TO:" 
@ 18, 21 GET INDT_NSN8
@ 18, 38 SAY "QPL:" 
@ 18, 43 GET QPL8 
READ
ENDIF
IF DEL="Y"
DELETE
ELSE
DO WHILE .T.

* ---Display menu options, centered on the screen.
* draw menu border and print heading
CLEAR
@ 2, 0 TO 16,79 DOUBLE
@ 3,25 SAY [U T I L I T I E S]
@ 4,1 TO 4,78 DOUBLE
* ---display detail lines
@ 7,19 SAY [1. CONVERT DMAS FILE TO DATABASE FILE]
@ 8,19 SAY [2. RESET ALL APPLICATION FRACTIONS TO 1.00]
@ 9,19 SAY [3. RESET ALL REVIEWED FLAGS]
@ 10,19 SAY [4. PACK DATABASE (ELIMINATE DELETED ITEMS)]
@ 11,19 SAY [5. CHANGE PRINTER AVAILABILITY]
@ 12,19 SAY [6. READ DMAS COMPUTED QTYs INTO STK COLUMN]
@ 14, 19 SAY '0. EXIT'
STORE 0 TO SELECTNUM
@ 16,33 SAY " select 
@ 16,42 GET SELECTNUM PICTURE "9" RANGE 0,5
READ

DO CASE
CASE SELECTNUM = 0
   RETURN

CASE SELECTNUM = 1
   * CONVERT DMAS TO BASEAID FILE
   STXT = [ ]
   TXT = [ ]
   CLEAR
   @ 10, 5 SAY "Which DMAS INPUT TEXT FILE should I use? " GET STXT
   READ
   IF STXT = " "
      LOOP
   ENDIF
   CLEAR
   ANS=[ ]
   @ 10, 5 SAY "IS IT ON A OR C DRIVE? (A/C)" GET ANS
   READ
   STXT = UPPER(LTRIM(TRIM(STXT)))
   TXT = [&STXT] + [.TXT]
   IF ANS="A"
      IF .NOT. FILE('A:&TXT')
         @ 12, 5 SAY "The file &TXT does not exist."
         SET CONFIRM OFF
         STORE ' ' TO WAIT_SUBST
         @ 23, 0 SAY 'Press any key to continue...' GET WAIT_SUBST
         READ
         SET CONFIRM ON
         LOOP
      ENDIF
      APPEND FROM A:&TXT SDF
   ELSE
      IF .NOT. FILE(TXT)
         @ 12, 5 SAY "The file &TXT does not exist."
         SET CONFIRM OFF
         STORE ' ' TO WAIT_SUBST
         @ 23, 0 SAY 'Press any key to continue...' GET WAIT_SUBST
         READ
         SET CONFIRM ON
         LOOP
      ENDIF
   ENDIF
   ENDIF
   DO MYREAD
   REPLACE ALL REVIEWED WITH "Y"
   REPLACE ALL HOURS WITH "A"

GO TOP
DO WHILE .NOT. EOF()
   IF LRU_SRU='S'
      REPLACE APP1 WITH 1.0
      IF WADJ>0.9
         SKIP
      ENDIF
   ENDIF
   SNSN=NSN
   LRU=INDT_NSN1
SEEK LRU
IF FOUND()
   WA=WADJ
ELSE
   WA=1
ENDIF
SEEK SNSN
REPLACE WADJ WITH WA
ENDIF
SKIP
LOOP
ENDDO
SELE 5
USE BLNK
SET SAFE OFF
ZAP
SET SAFE ON
SELE 1

SET CONFIRM ON

CASE SELECTNUM = 2
   * RESET ALL APPLICATION FRACTIONS TO 1.00
GO TOP
DO WHILE .NOT. EOF()
   IND='1'
   CLEAR
   NO=RECNO()
   NO=STR(NO)
   @ 20, 5 SAY "WORKING... "+NO
   DO WHILE VAL(IND)<21
      REPLACE APP&IND WITH 1
      IND=TRIM(LTRIM(STR(VAL(IND)+1)))
   ENDDO
   SKIP
ENDDO
CLEAR

CASE SELECTNUM = 3
   * RESET ALL REVIEWED FLAGS
   CLEAR
   ANSR=[ ]
   @ 10, 5 SAY "WHAT DO YOU WANT REVIEWED FLAG RESET TO ? [Y/N] "
GET ANSR
   READ
   ANSR=UPPER(ANSR)
   SET TALK ON
   REPLACE ALL REVIEWED WITH ANSR
   SET TALK OFF

CASE SELECTNUM = 4
   * PACK DATABASE (ELIMINATE DELETED ITEMS)
   SET TALK ON
   SET DELETE OFF
   SET SAFE OFF
PACK
SET SAFE ON
SET TALK OFF
CASE SELECTNUM = 5
  * CHANGE PRINTER STATUS
  CLEAR
  @ 10, 8 SAY [ARE YOU USING A PRINTER ?];
    GET PRNT PICTURE "@!"
  READ
  PRNT=UPPER(PRNT)
CASE SELECTNUM = 6
  DO READMAS
  SET PRINT OFF
  SET TALK OFF
ENDCASE
ENDDO T
RETURN
* EOF: UTIL.PRG

* EOF: UTIL.PRG

*:*******************************
* *
*: Program: BWRSKNAME.PRG
*: *
*: System: disc-data-handler
*: Author: t.lewis
*: Copyright (c) 1994, t.lewis
*: Last modified: 06/24/95  17:21
*: *
*: Called by: BASEAID.PRG
*: *
*: Documented: 07/16/95 at 04:44 SNAP! version 3.10a
*:*******************************
*
SELE N&PDB
SET TALK OFF
GO TOP
CLEAR
@ 3, 6 SAY "PLEASE GIVE THE FOLLOWING KIT IDENTIFIERS ?"
@ 5, 30 SAY "BASE NAME:"
@ 5, 42 GET TRACE1
@ 6, 32 SAY "KIT 1:"
@ 6, 38 GET TAPP1
@ 7, 32 SAY "KIT 2:"
@ 7, 38 GET TAPP2
@ 8, 32 SAY "KIT 3:"
@ 8, 38 GET TAPP3
@ 9, 32 SAY "KIT 4:"
@ 9, 38 GET TAPP4
@ 10, 32 SAY "KIT 5:"
@ 10, 38 GET TAPP5
@ 11, 32 SAY "KIT 6:"
@ 11, 38 GET TAPP6
@ 12, 32 SAY "KIT 7:"
@ 12, 38 GET TAPP7
@ 13, 32 SAY "KIT 8:"
@ 13, 38 GET TAPP8
@ 14, 32 SAY "KIT 9:"
@ 14, 38 GET TAPP9
@ 15, 32 SAY "KIT10:"
@ 15, 38 GET TAPP10
@ 16, 32 SAY "KIT11:"
@ 16, 38 GET TAPP11
@ 17, 32 SAY "KIT12:"
@ 17, 38 GET TAPP12
CLEAR TYPEAHEAD
READ
REPLACE BASE1 WITH TBASE1
REPLACE APP1 WITH TAPP1
REPLACE APP2 WITH TAPP2
REPLACE APP3 WITH TAPP3
REPLACE APP4 WITH TAPP4
REPLACE APP5 WITH TAPP5
REPLACE APP6 WITH TAPP6
REPLACE APP7 WITH TAPP7
REPLACE APP8 WITH TAPP8
REPLACE APP9 WITH TAPP9
REPLACE APP10 WITH TAPP10
REPLACE APP11 WITH TAPP11
REPLACE APP12 WITH TAPP12
GO TOP
SELE 1
RETURN
*: EOF: BWRSKNAME.PRG

*:******************************************************************************
*:   *
*:   *
*:   Program: DMV4OUT.PRG
*:   *
*:   System: disc-data-handler
*:   Author: t.lewis
*:   Copyright (c) 1994, t.lewis
*:   Last modified: 06/24/95 17:21
*:   *
*:   Called by: BBUILD.PRG
*:   *
*:   Uses: INDT.DBF
*:   *
*:   Indexes: LRU.NDX
:*
SET ALTE ON

?" 1 0.0 0.  VERSION 4.4  M1"
?" 1 4 7 8 10 15 20 25 30"
?"OPT"
?" 8 20"
?" 11 5 .80 "
?" 14"
?"BASE"
LINE1=BNNAME+ 0. 0. 0. 0 1.0099.0030.000 1.0 99.0199.0
3.0100.01 0. 00.00 10"
?LINE1
?"ACFT"
LINE2=BNNAME+ 24 99"
?LINE2
?"SRTS"
LINE3=BNNAME+ 0. 1 0.0 8 0.0 99"
?LINE3
?"FLHR"
LINE4=BNNAME+ 0.0 99"
?LINE4
?"TURN"
LINE5=BNNAME+ 3.5 99"
?LINE5

*  
* LRU  
*  
?"LRU"
DO WHILE .NOT.EOF()
  IF .NOT.(LRU_SRU="L")
    SKIP
  LOOP
ENDIF
LINE1=NSN++ "+1 "+STR(QPA,3)+STR(QPA,3)+" 
"+STR(DMD_RATE,7,5)+STR(DMD_RATE,7,5)+STR(BRCT,5,2)+" 
"+STR(NRTS_RT,4,2) 
LINE1=LINE1+" 00000000 0000 0000"
LINE2=NSN++ 0000 0000 00000000 0000 0000000000000000 +STR(COST,8)+" 
"+WJC 
LINE2=LINE2++ "+STR(CANN_IND,1) 
? LINE1 
? LINE2 
SKIP
ENDDO

*  
* APP FRAC  
*  
GO TOP 
?"APPL"
DO WHILE .NOT.EOF()
  IF .NOT.(LRU_SRU="L")
    SKIP
    LOOP
  ENDF
  LINE1=NSN++ "+BASE+STR(APP&APPNO,4,2)
  ?LINE1
  SKIP
ENDDO

* * VTM
*
GO TOP
?"VTM"

DO WHILE .NOT.EOF()
  IF .NOT.(LRU_SRU="L")
    SKIP
    LOOP
  ENDF
  LINE1=NSN++ "+STR(RR_RRR,1,0)+" "+STR(WADJ,4,2)+" "+STR(WADJ,4,2)+" "+"1.00"+" "++ 1"
  ?LINE1
  SKIP
ENDDO

* * SRU
*

GO TOP
?"SRU"
SELECT 2
USE INDT
SET SAFETY OFF
ZAP
SET SAFETY ON
SELECT TEMP

DO WHILE .NOT.EOF()
  IF .NOT.(LRU_SRU="S")
    SKIP
    LOOP
  ENDF
  TSN=NSN
  LSN1=SUBSTR(INDT_NS1,1,13)
  LSN2=SUBSTR(INDT_NS2,1,13)
  LSN3=SUBSTR(INDT_NS3,1,13)
  LSN4=SUBSTR(INDT_NS4,1,13)
  LSN5=SUBSTR(INDT_NS5,1,13)
  LSN6=SUBSTR(INDT_NS6,1,13)
  LSN7=SUBSTR(INDT_NS7,1,13)
  LSN8=SUBSTR(INDT_NS8,1,13)
  IND='2'
  TQPL=QPA
SELECT INDT
APPEND BLANK
REPLACE SRU WITH TSN
REPLACE LRU WITH LSN1
REPLACE QPL WITH TEMP->QPL1
DO WHILE VAL(IND) < 9
   IF LEN(TRIM(LSN&IND)) > 0
      APPEND BLANK
      REPLACE SRU WITH TSN
      REPLACE LRU WITH LSN&IND
      REPLACE QPL WITH TEMP->QPL&IND
      ENDF
   IND=TRIM(LTRIM(STR(VAL(IND)+1)))
ENDDO
SELE TEMP
LINE1=NSN+" 1 "+STR(QPA,3,0)+" "+STR(DMD_RATE,7,5)+STR(DMD_RATE,7,5)+STR(BRCT,5,2)+" "+STR(NRTS_RT,4,2)+" ++0000++00000000000000000 "+STR(COST,8)+" "+WUC
LINE2=LINE2+" ++STR(CANN_IND,1) 
?LINE1
?LINE2
SKIP
ENDDO

*
*INDT
*

SELE INDT
GO TOP
SET SAFE OFF
INDEX ON LRU TO LRU
SET SAFE ON
?"INDT"
IF RECCOUNT () >0
   LINE=LRU+"1L"
?LINE
PLRU=LRU
DO WHILE .NOT. EOF()
   IF .NOT. (LRU=PLRU)
      LINE=LRU+"1L"
?LINE
      PLRU=LRU
   ENDF
LINE1=SRU+" S"+STR(QPL,3)
?LINE1
PSRU=TRIM(SRU)
SELE TEMP
SEEK TRIM(PLRU)
IF .NOT. FOUND()
   MESSAGE=5
   CLEAR
   @ 5.33 SAY "** WARNING **"
   @ 7.0 SAY "SRU "+PSRU+"'s LRU "+PLRU+"HAS BEEN DELETED OR NOT REVIEWED"
@ 9,0 SAY "THIS WILL CAUSE FATAL ERRORS IN PROCESSING"
STORE " " TO ANSW
@ 15,10 SAY "DO YOU WANT TO CONTINUE ? (Y/N)";
   GET ANSW PICTURE "@!"
READ
IF ANSW = "N"
   USE
   SELE 1
   SET DELE OFF
   SET ALTE TO
   RETURN
ENDIF
ELSE
   IF RR_RRR<>1
      SELE 2
      REPLACE ERROR2 WITH "Y"
      MESSAGE=5
      SELE 3
   ENDIF
   IF LRU_SRU="S"
      SELE 2
      REPLACE ERROR2 WITH "L"
      MESSAGE=5
      SELE 3
   ENDIF
   TMDR=DMD_RATE
   SEEK PSRU
   SMDR=DMD_RATE
   IF SMDR>TMDR
      SET ALTE OFF
      CLEAR
      @10,1 SAY "WARNING: THE DEMAND RATE FOR SRU "+PSRU+" IS GREATER THAN ITS PARENT"
      @11,1 SAY "LRUs "+PLRU+" DEMAND RATE. THIS SHOULD NOT HAPPEN. CHECK THESE NSNs DEMAND RATES."
   STORE " " TO ANSW
   @ 15,10 SAY "DO YOU WANT TO CONTINUE ? (Y/N)";
   GET ANSW PICTURE "@!"
   READ
   IF ANSW = "N"
      USE
      SELE 1
      SET DELE OFF
      SET ALTE TO
      RETURN
   ENDIF
   SET ALTE ON
ENDIF
ENDIF
SELE INDT
SKIP
ENDDO
ENDIF

* * STK LEVEL
*
SELE TEMP
GO TOP
?"STK"
DO WHILE .NOT.EOF()
   LINE1=NSN++ "=BASE++ "+STR(STK,3)
   ?LINE1
   SKIP
ENDDO
*
*   INDICATIVE DATA
*
GO TOP
?"INDC"
DO WHILE .NOT.EOF()
   NAME=LTRIM(NOUN)
   IF .NOT. (LEN(NAME)>0)
      WAR=WADJ*100
      WAR1=STR(WAR,4)
      NSN1=SUBSTR(NSN,1,13)
      LINE1=NSN1++ "=WUC++ "+COMP+WAR1
      ?LINE1
      SKIP
   LOOP
ENDDO
NAME=SUBSTR(NAME,1,10)
WAR=WADJ*100
WAR1=STR(WAR,4)
NSN1=SUBSTR(NSN,1,13)
LINE1=NSN1++ "=WUC++ "+NAME+COMP+WAR1
?LINE1
SKIP
ENDDO
?"END"

SET ALTE OFF
*:  EOF: DMV4OUT.PRG

******************************************************************************
*
*:  Program: DMV6OUT.PRG
*:  System: disc-data-handler
*:  Author: t.lewis
*:  Copyright (c) 1994, t.lewis
*:  Last modified: 06/24/95     17:21
*:  Called by: BBUILD.PRG
*:  Uses: INDT.DBF
*:  Indexes: LRU.NDX
*:  Documented: 07/16/95 at 04:44       SNAP! version

3.10a
*:******************************************************************************
*
GO TOP
SET ALTE ON

?" 1 0.0 0.
?" 1 4 7 8 10 15 20 25 30"
?"OPT"
?" 8 20"
?" 11 5 .80"
?" 14"
?"BASE"
LINE1=BNAME+" 0. 0. 0. 0 1.0099.0030.000 1.0 99.0199.0
3.0100.01 0. 00.00 10"
?LINE1
?"ACFT"
LINE2=BNAME+" 24 99"
?LINE2
?"RTS"
LINE3=BNAME+" 0. 1 0.0 8 0.0 99"
?LINE3
?"FLHR"
LINE4=BNAME+" 0.0 99"
?LINE4
?"TURN"
LINE5=BNAME+" 3.5 99"
?LINE5

*
* LRU
*
?"LRU"
DO WHILE .NOT.EOF()
  IF .NOT.(LRU_SRU="L")
    SKIP
  LOOP
ENDIF
LINE1=NSN+" +1 "+STR(QPA,3)+STR(QPA,3)+"
+STR(DMD_RATE,7,5)+STR(DMD_RATE,7,5)+STR(BRCT,5,2)+"
+STR(NRTS_RT,4,2)
LINE1=LINE1+" 00000000 0000 0000"
LINE2=NSN+" 0000 0000 00000000 000000000000"
*
LINE2=LINE2+ "+STR(CANN_IND,1)
? LINE1
? LINE2
SKIP
ENDDO

*
* APP FRAC
*
GO TOP
?"APPL"
DO WHILE .NOT.EOF()
  IF .NOT.(LRU_SRU="L")
    SKIP
LOOP
ENDDO

* VTM *

GO TOP ?"MISC"

DO WHILE .NOT.EOF()
  IF .NOT.(LRU_SRU="L")
    SKIP
  ENDIF
  LOOP
ENDDO

* SRU *

GO TOP ?"SRU"
SELECT 2
USE INDT
SET SAFETY OFF
ZAP
SET SAFETY ON
SELECT TEMP

DO WHILE .NOT.EOF()
  IF .NOT.(LRU_SRU="S")
    SKIP
  ENDIF
  LOOP
ENDDO

TSN=NSN
LSN1=SUBSTR(INDT_NSN1,1,13)
LSN2=SUBSTR(INDT_NSN2,1,13)
LSN3=SUBSTR(INDT_NSN3,1,13)
LSN4=SUBSTR(INDT_NSN4,1,13)
LSN5=SUBSTR(INDT_NSN5,1,13)
LSN6=SUBSTR(INDT_NSN6,1,13)
LSN7=SUBSTR(INDT_NSN7,1,13)
LSN8=SUBSTR(INDT_NSN8,1,13)
IND='2'
TQPL=QPA
SELECT INDT
APPEND BLANK
REPLACE SRU WITH TSN
REPLACE LRU WITH LSN1
REPLACE QPL WITH TEMP->QPL1
DO WHILE VAL(IND) < 9
  IF LEN(TRIM(LSN&IND)) > 0
    APPEND BLANK
    REPLACE SRU WITH TSN
    REPLACE LRU WITH LSN&IND
    REPLACE QPL WITH TEMP->QPL&IND
  ENDIF
  IND=TRIM(LTRIM(STR(VAL(IND)+1)))
ENDDO
SELE TEMP
  LINE1=NSN+" 1 *+STR(QPA,3,0)+*
  "+STR(DMD_RATE,7,5)+STR(DMD_RATE,7,5)+STR(BRCT,5,2)+"
  "+STR(NRTS_RT,4,2)+"  "+0000"+"0000000000000000"
   LINE2=NSN+" 0000 0000 00000000 0000000000000000 "
  ?LINE1
  ?LINE2
  SKIP
ENDDO
*
*INDT
*
SELE INDT
GO TOP
SET SAFE OFF
INDEX ON LRU TO LRU
SET SAFE ON
"INDT"
IF REccount () >0
  LINE=LRU+"1L"
?LINE
PLRU=LRU
DO WHILE .NOT. EOF()
  IF .NOT. (LRU=PLRU)
    LINE=LRU+"1L"
  ?LINE
  PLRU=LRU
ENDIF
  LINE1=SRU+" S"+STR(QPL,3)
  ?LINE1
  PSRU=TRIM(SRU)
  SELE TEMP
  SEEK TRIM(PLRU)
  IF .NOT. FOUND()
    MESSAGE=5
    CLEAR
    @ 5,33 SAY "*** WARNING ***
    @ 7,0 SAY "SRU "+PSRU+"'s LRU "+PLRU+"HAS BEEN DELETED OR NOT
    REVIEWED"
    @ 9,0 SAY "THIS WILL CAUSE FATAL ERRORS IN PROCESSING"
    STORE " " TO ANSW
    @ 15,10 SAY "DO YOU WANT TO CONTINUE ? (Y/N)";
    GET ANSW PICTURE "$!
    READ
    IF ANSW = "N"
USE
SELE 1
SET DELE OFF
SET ALTE TO
RETURN
ENDIF
ELSE
IF RR_RRR<>1
SELE 2
REPLACE ERROR2 WITH "Y"
MESSAGE=5
SELE 3
ENDIF
IF LRU_SRU="S"
SELE 2
REPLACE ERROR2 WITH "L"
MESSAGE=5
SELE 3
ENDIF
TMDR=DMD_RATE
SEEK PSRU
SMDR=DMD_RATE
IF SMDR>TMDR
CLEAR
@10,1 SAY "WARNING: THE DEMAND RATE FOR SRU "+PSRU+" IS GREATER THAN ITS PARENT"
@11,1 SAY "LRUs "+PLRU+" DEMAND RATE. THIS SHOULD NOT HAPPEN. CHECK THESE NSNs DEMAND RATES."
STORE " " TO ANSW
@ 15,10 SAY "DO YOU WANT TO CONTINUE ? (Y/N)"
GET ANSW PICTURE "@!"
READ
IF ANSW = "N"
USE
SELE 1
SET DELE OFF
SET ALTE TO
RETURN
ENDIF
ENDIF
SET ALTE ON
ENDIF
ENDIF
SELE INDT
SKIP
ENDDO
ENDIF
*
* STK LEVEL
*
SELE TEMP
GO TOP
?"STK"
DO WHILE .NOT.EOF()
LINE1=NSN+" "+BASE+" "+STR(STK,3)
?LINE1
SKIP
ENDDO
?"END"

SET ALTE OFF
*: EOF: DMV6OUT.PRG

*:**************************************************************************************
*: *
*: Program: MYREAD.PRG
*: *
*: System: disc-data-handler
*: Author: t.lewis
*: Copyright (c) 1994, t.lewis
*: Last modified: 06/24/95 17:32
*: *
*: Called by: BUTIL.PRG
*: *
*: Uses: BLNK.DBF
*: :
*: *
*: Documented: 07/16/95 at 04:44 SNAP! version
*: 3.10a
*:**************************************************************************************
*
SELE 5
USE BLNK
SET SAFE OFF
ZAP
SET SAFE ON
SELE 1
SET SAFE OFF
ZAP
SET SAFE ON
SELE 5
APPE FROM &TXT SDF

GO TOP
HEADER=[LRU]
DO WHILE .NOT. EOF()

    IF SUBSTR(LINE,1,3)<>HEADER
    SKIP
    LOOP
ELSE
    SKIP
    HEADER=[APPL]
    DO WHILE SUBSTR(LINE,1,4) <> HEADER
        RNSN=SUBSTR(LINE,1,16)
        RDEPOT=SUBSTR(LINE,18,4)
        RQPA=VAL(SUBSTR(LINE,26,3))
        RDMD=VAL(SUBSTR(LINE,34,7))
        RBRC=VAL(SUBSTR(LINE,48,5))

END
RNRT=VAL(STR(LINE,54,4))
SKIP
RCOS=VAL(STR(LINE,58,8))
RWUC=STR(LINE,67,7)
RCAN=VAL(STR(LINE,75,1))
SELE 1
APPE BLANK
REPLACE NSN WITH RNNSN
REPLACE DEPOT WITH RDEPOT
REPLACE QPA WITH RQPA
REPLACE DMD_RATE WITH RDMD
REPLACE BRCT WITH RBRC
REPLACE NRTS_RT WITH RNRT
REPLACE COST WITH RCOS
REPLACE WUC WITH RWUC
REPLACE CANN_IND WITH RCAN
REPLACE LRU SRU WITH "L"
SELE 5
SKIP
LOOP
ENDDO
SKIP
HEADER=[VTM]
DO WHILE STR(LINE,1,3) <> HEADER
RNNSN=STR(LINE,1,16)
RAPP=VAL(STR(LINE,22,5))
SELE 1
SEEK RNNSN
REPLACE APP1 WITH RAPP
SELE 5
SKIP
LOOP
ENDDO
SKIP
HEADER=[SRU]
DO WHILE STR(LINE,1,3) <> HEADER
RNNSN=STR(LINE,1,16)
RRRR=VAL(STR(LINE,18,1))
RWAAD=VAL(STR(LINE,20,4))
SELE 1
SEEK RNNSN
REPLACE RR_RRR WITH RRRR
REPLACE WADJ WITH RWAD
SELE 5
SKIP
LOOP
ENDDO
SKIP
HEADER=[INDT]
DO WHILE STR(LINE,1,4) <> HEADER
RNNSN=STR(LINE,1,16)
RDEPOT=STR(LINE,18,4)
RQPA=VAL(STR(LINE,26,3))
RDMD=VAL(STR(LINE,34,7))
RBRC=VAL(STR(LINE,48,5))
RNRT=VAL(STR(LINE,54,4))
SKIP
RCOS=VAL(SUBSTR(LINE,58,8))
RWUC=SUBSTR(LINE,67,7)
SELE 1
APPE BLANK
REPLACE NSN WITH RNSN
REPLACE DEPOT WITH RDEPOT
REPLACE QPA WITH RQPA
REPLACE DMD_RATE WITH RDMR
REPLACE BRCT WITH RBRCT
REPLACE NRTS_RT WITH RNRRT
REPLACE COST WITH RCOS
REPLACE WUC WITH RWUC
REPLACE LRU_SRU WITH "S"
SELE 5
SKIP
LOOP
ENDDO
SKIP
HEADER=[STK]
DO WHILE SUBSTR(LINE,1,3) <> HEADER
  IF SUBSTR(LINE,18,1)='L'
    RNSN=SUBSTR(LINE,1,16)
    SKIP
    LOOP
  ENDFI
SNSN=SUBSTR(LINE,1,16)
RQPA=VAL(SUBSTR(LINE,19,3))
SELE 1
SEEK SNSN
REPLACE INDT_NSN1 WITH RNSN
REPLACE QPL1 WITH RQPA
SELE 5
SKIP
ENDDO
SKIP
HEADER=[INDC]
DO WHILE SUBSTR(LINE,1,4) <> HEADER
  RNSN=SUBSTR(LINE,1,16)
  RSTK=VAL(SUBSTR(LINE,22,5))
  SELE 1
  SEEK RNSN
  REPLACE STK WITH RSTK
  SELE 5
  SKIP
  LOOP
ENDDO
SKIP
HEADER=[END]
DO WHILE SUBSTR(LINE,1,3) <> HEADER
  RNSN=SUBSTR(LINE,1,13)
  RWUC=SUBSTR(LINE,16,5)
  RNOU=SUBSTR(LINE,23,10)
  RCOM=SUBSTR(LINE,33,3)
  RWD=VAL(SUBSTR(LINE,36,4))/100
  RNC=SUBSTR(LINE,40,1)
  SELE 1
SEEK RNSN
REPLACE WUC WITH RWUC
REPLACE NOUN WITH RNOUN
REPLACE COMP WITH RCOM
REPLACE WADJ WITH RWAD
REPLACE NC WITH RNC
SELE 5
SKIP
LOOP
ENDDO
SKIP

ENDDO

SELE 1
*: EOF: MYREAD.PRG

*******************************************************************************
* *
*: Program: NSN.PRG
*: *
*: System: disc-data-handler
*: Author: t.lewis
*: Copyright (c) 1994, t.lewis
*: Last modified: 06/24/95 17:21
*: *
*: Called by: REPORT.PRG
*: *
*: Documented: 07/16/95 at 04:44 SNAP! version 3.10a
*******************************************************************************
* IF PRNT= 'Y'
  SET DEVICE TO PRINT
  LINE=60
ELSE
  CLEAR
  LINE=20
ENDIF
GO TOP
DO WHILE .NOT. EOF()
  @ 3, 10 SAY "NSN  WUC &TAPP1 &TAPP2 &TAPP3 &TAPP4 &TAPP5 &TAPP6 &TAPP7 &TAPP8"
  IND=4
  DO WHILE (IND</LINE .AND. (.NOT. EOF()))
    @ IND, 5 SAY NSN
    @ IND, 23 SAY WUC
    IF LEN(TRIM(TAPP1))>0
      @ IND, 31 SAY APP1
    ENDIF
    IF LEN(TRIM(TAPP2))>0
      @ IND, 37 SAY APP2
    ENDIF
  ENDDO
ENDIF
GO TOP
DO WHILE .NOT. EOF()
  @ 3, 10 SAY "NSN  WUC &TAPP1 &TAPP2 &TAPP3 &TAPP4 &TAPP5 &TAPP6 &TAPP7 &TAPP8"
  IND=4
  DO WHILE (IND</LINE .AND. (.NOT. EOF()))
    @ IND, 5 SAY NSN
    @ IND, 23 SAY WUC
    IF LEN(TRIM(TAPP1))>0
      @ IND, 31 SAY APP1
    ENDIF
    IF LEN(TRIM(TAPP2))>0
      @ IND, 37 SAY APP2
    ENDIF
  ENDDO
ENDIF
GO TOP
DO WHILE .NOT. EOF()
  @ 3, 10 SAY "NSN  WUC &TAPP1 &TAPP2 &TAPP3 &TAPP4 &TAPP5 &TAPP6 &TAPP7 &TAPP8"
  IND=4
  DO WHILE (IND</LINE .AND. (.NOT. EOF()))
    @ IND, 5 SAY NSN
    @ IND, 23 SAY WUC
    IF LEN(TRIM(TAPP1))>0
      @ IND, 31 SAY APP1
    ENDIF
    IF LEN(TRIM(TAPP2))>0
      @ IND, 37 SAY APP2
    ENDIF
  ENDDO
ENDIF
GO TOP
DO WHILE .NOT. EOF()
  @ 3, 10 SAY "NSN  WUC &TAPP1 &TAPP2 &TAPP3 &TAPP4 &TAPP5 &TAPP6 &TAPP7 &TAPP8"
  IND=4
  DO WHILE (IND</LINE .AND. (.NOT. EOF()))
    @ IND, 5 SAY NSN
    @ IND, 23 SAY WUC
    IF LEN(TRIM(TAPP1))>0
      @ IND, 31 SAY APP1
    ENDIF
    IF LEN(TRIM(TAPP2))>0
      @ IND, 37 SAY APP2
    ENDIF
  ENDDO
ENDIF
GO TOP
DO WHILE .NOT. EOF()
  @ 3, 10 SAY "NSN  WUC &TAPP1 &TAPP2 &TAPP3 &TAPP4 &TAPP5 &TAPP6 &TAPP7 &TAPP8"
  IND=4
  DO WHILE (IND</LINE .AND. (.NOT. EOF()))
    @ IND, 5 SAY NSN
    @ IND, 23 SAY WUC
    IF LEN(TRIM(TAPP1))>0
      @ IND, 31 SAY APP1
    ENDIF
    IF LEN(TRIM(TAPP2))>0
      @ IND, 37 SAY APP2
    ENDIF
  ENDDO
ENDIF
GO TOP
DO WHILE .NOT. EOF()
  @ 3, 10 SAY "NSN  WUC &TAPP1 &TAPP2 &TAPP3 &TAPP4 &TAPP5 &TAPP6 &TAPP7 &TAPP8"
  IND=4
  DO WHILE (IND</LINE .AND. (.NOT. EOF()))
    @ IND, 5 SAY NSN
    @ IND, 23 SAY WUC
    IF LEN(TRIM(TAPP1))>0
      @ IND, 31 SAY APP1
    ENDIF
    IF LEN(TRIM(TAPP2))>0
      @ IND, 37 SAY APP2
    ENDIF
  ENDDO
ENDIF
GO TOP
DO WHILE .NOT. EOF()
  @ 3, 10 SAY "NSN  WUC &TAPP1 &TAPP2 &TAPP3 &TAPP4 &TAPP5 &TAPP6 &TAPP7 &TAPP8"
  IND=4
  DO WHILE (IND</LINE .AND. (.NOT. EOF()))
    @ IND, 5 SAY NSN
    @ IND, 23 SAY WUC
    IF LEN(TRIM(TAPP1))>0
      @ IND, 31 SAY APP1
    ENDIF
    IF LEN(TRIM(TAPP2))>0
      @ IND, 37 SAY APP2
    ENDIF
  ENDDO
ENDIF
GO TOP
DO WHILE .NOT. EOF()
  @ 3, 10 SAY "NSN  WUC &TAPP1 &TAPP2 &TAPP3 &TAPP4 &TAPP5 &TAPP6 &TAPP7 &TAPP8"
  IND=4
  DO WHILE (IND</LINE .AND. (.NOT. EOF()))
    @ IND, 5 SAY NSN
    @ IND, 23 SAY WUC
    IF LEN(TRIM(TAPP1))>0
      @ IND, 31 SAY APP1
    ENDIF
    IF LEN(TRIM(TAPP2))>0
      @ IND, 37 SAY APP2
    ENDIF
  ENDDO
ENDIF
GO TOP
DO WHILE .NOT. EOF()
  @ 3, 10 SAY "NSN  WUC &TAPP1 &TAPP2 &TAPP3 &TAPP4 &TAPP5 &TAPP6 &TAPP7 &TAPP8"
  IND=4
  DO WHILE (IND</LINE .AND. (.NOT. EOF()))
    @ IND, 5 SAY NSN
    @ IND, 23 SAY WUC
    IF LEN(TRIM(TAPP1))>0
      @ IND, 31 SAY APP1
    ENDIF
    IF LEN(TRIM(TAPP2))>0
      @ IND, 37 SAY APP2
    ENDIF
  ENDDO
ENDIF
GO TOP
DO WHILE .NOT. EOF()
  @ 3, 10 SAY "NSN  WUC &TAPP1 &TAPP2 &TAPP3 &TAPP4 &TAPP5 &TAPP6 &TAPP7 &TAPP8"
  IND=4
  DO WHILE (IND</LINE .AND. (.NOT. EOF()))
    @ IND, 5 SAY NSN
    @ IND, 23 SAY WUC
    IF LEN(TRIM(TAPP1))>0
      @ IND, 31 SAY APP1
    ENDIF
    IF LEN(TRIM(TAPP2))>0
      @ IND, 37 SAY APP2
    ENDIF
  ENDDO
ENDIF
GO TOP
DO WHILE .NOT. EOF()
  @ 3, 10 SAY "NSN  WUC &TAPP1 &TAPP2 &TAPP3 &TAPP4 &TAPP5 &TAPP6 &TAPP7 &TAPP8"
  IND=4
  DO WHILE (IND</LINE .AND. (.NOT. EOF()))
    @ IND, 5 SAY NSN
    @ IND, 23 SAY WUC
    IF LEN(TRIM(TAPP1))>0
      @ IND, 31 SAY APP1
    ENDIF
    IF LEN(TRIM(TAPP2))>0
      @ IND, 37 SAY APP2
    ENDIF
  ENDDO
ENDIF
GO TOP
DO WHILE .NOT. EOF()
  @ 3, 10 SAY "NSN  WUC &TAPP1 &TAPP2 &TAPP3 &TAPP4 &TAPP5 &TAPP6 &TAPP7 &TAPP8"
  IND=4
  DO WHILE (IND</LINE .AND. (.NOT. EOF()))
    @ IND, 5 SAY NSN
    @ IND, 23 SAY WUC
    IF LEN(TRIM(TAPP1))>0
      @ IND, 31 SAY APP1
    ENDIF
    IF LEN(TRIM(TAPP2))>0
      @ IND, 37 SAY APP2
    ENDIF
  ENDDO
ENDIF
GO TOP
DO WHILE .NOT. EOF()
  @ 3, 10 SAY "NSN  WUC &TAPP1 &TAPP2 &TAPP3 &TAPP4 &TAPP5 &TAPP6 &TAPP7 &TAPP8"
  IND=4
  DO WHILE (IND</LINE .AND. (.NOT. EOF()))
    @ IND, 5 SAY NSN
    @ IND, 23 SAY WUC
    IF LEN(TRIM(TAPP1))>0
      @ IND, 31 SAY APP1
    ENDIF
    IF LEN(TRIM(TAPP2))>0
      @ IND, 37 SAY APP2
    ENDIF
  ENDDO
ENDIF
GO TOP
DO WHILE .NOT. EOF()
ENDIF
IF LEN(TRIM(TAPP3))>0
   @ IND, 43 SAY APP3
ENDIF
IF LEN(TRIM(TAPP4))>0
   @ IND, 49 SAY APP4
ENDIF
IF LEN(TRIM(TAPP5))>0
   @ IND, 55 SAY APP5
ENDIF
IF LEN(TRIM(TAPP6))>0
   @ IND, 61 SAY APP6
ENDIF
IF LEN(TRIM(TAPP7))>0
   @ IND, 67 SAY APP7
ENDIF
IF LEN(TRIM(TAPP8))>0
   @ IND, 73 SAY APP8
ENDIF
IND=IND+1
SKIP
ENDDO
IF PRNT<>"Y"
   @ 21, 5 SAY "HIT ANY KEY TO CONTINUE"
   WAIT " "
ENDIF
CLEAR
ENDDO
IF PRNT= 'Y'
   SET DEVICE TO PRINT
   LINE=60
ELSE
   CLEAR
   LINE=20
ENDIF
GO TOP
IF LEN(TRIM(TAPP9))>0
   DO WHILE .NOT. EOF()
      @ 3, 10 SAY "NSN WUC TAPP9 TAPP10 TAPP11 &TAPP12"
      IND=4
      DO WHILE (IND<LINE .AND. (.NOT. EOF()))
         @ IND, 5 SAY NSN
         @ IND, 23 SAY WUC
         IF LEN(TRIM(TAPP9))>0
            @ IND, 31 SAY APP9
         ENDIF
         IF LEN(TRIM(TAPP10))>0
            @ IND, 37 SAY APP10
         ENDIF
         IF LEN(TRIM(TAPP11))>0
            @ IND, 43 SAY APP11
         ENDIF
         IF LEN(TRIM(TAPP12))>0
            @ IND, 49 SAY APP12
         ENDIF
         IF LEN(TRIM(TAPP13))>0
            @ IND, 55 SAY APP13
         ENDIF
      ENDWHILE
   ENDWHILE
ENDIF
@ IND, 55 SAY APP13
ENDIF
IF LEN(TRIM(TAPP14))>0
  @ IND, 61 SAY APP14
ENDIF
IF LEN(TRIM(TAPP15))>0
  @ IND, 66 SAY APP15
ENDIF
IND=IND+1
SKIP
ENDDO
IF PRNT<>"Y"
  @ 21, 5 SAY "HIT ANY KEY TO CONTINUE"
  WAIT ""
ENDIF
CLEAR
ENDDO
ENDIF
SET DEVICE TO SCREEN

*: EOF: NSN.PRG

******************************************************************************
*: Program: READDMAS.PRG
*: System: disc-data-handler
*: Author: t.lewis
*: Copyright (c) 1994, t.lewis
*: Last modified: 06/24/95 17:21
*: Called by: BUTIL.PRG
*: Uses: DMASQTY.DBF
*: : &NAME
*: Indexes: DMASQTY.NDX
*: Documented: 07/16/95 at 04:44 SNAP! version 3.10a
******************************************************************************
* SELE 3
USE DMASQTY
SET SAFE OFF
ZAP
SET SAFE ON
CNT=1
DO WHILE CNT>0
  NAME=[ ]
  ANS=[Y]
  CLEAR
  @12,5 SAY "GIVE THE DMAS QTY FILE NAME." GET NAME
@13,5 SAY "THIS MUST HAVE A .TXT EXTENSION."
@15,5 SAY "WERE NOPS EXCLUDED?" GET ANS
READ
IF NAME=""
   RETURN
ENDIF
NAME=(TRIM(LTRIM(NAME)))+".TXT"
IF .NOT. FILE(NAME)
   CLEAR
   @12,5 SAY "The file &NAME does not exist."
   @23,0 SAY "PRESS ANY KEY TO CONTINUE..."
   WAIT ""
   LOOP
ELSE
   CNT=0
ENDIF
ENDDO
CLEAR
APPEND FROM &NAME SDF
GO TOP
SET SAFE OFF
DELETE FOR STKCLASS<[0000].OR.STKCLASS>[9999]
PACK
REPLACE ALL NSN WITH STKCLASS+NIIN
INDEX ON NSN TO DMASQTY
SET SAFE ON
SELE 1
IF ANS="Y"
   REPLACE ALL AUTHQTY WITH STK FOR COMP="NOP"
ENDIF
UPDATE ON NSN FROM DMASQTY REPLACE STK WITH DMASQTY->COMPOQTY
IF ANS="Y"
   REPLACE ALL STK WITH AUTHQTY FOR COMP="NOP"
ENDIF
SELE 3
SET SAFE OFF
*ZAP
SET SAFE ON
USE
SELE 1

* : EOF: READDMAS.PRG

* : *************************************************************/
*
* : Program: REPORT.PRG
*:
*: System: disc-data-handler
*: Author: t.lewis
*: Copyright (c) 1994, t.lewis
*: Last modified: 06/24/95 17:21
DO WHILE .T.
    * ---Display menu options, centered on the screen.
    * draw menu border and print heading
    CLEAR
    @ 2, 0 TO 13,79 DOUBLE
    @ 3,34 SAY [R E P O R T S]
    @ 4,1 TO 4,78 DOUBLE
    * ---display detail lines
    @ 7,23 SAY [1. LIST NSN & APPLICATION FRACTIONS]
    @ 8,23 SAY [2. NSN INFORMATION]
    @ 9,23 SAY [3. INDENTURE RELATIONSHIPS]
    @ 11, 23 SAY '0. EXIT'
    STORE 0 TO SELECTNUM
    @ 13,33 SAY " select "
    @ 13,42 GET SELECTNUM PICTURE "9" RANGE 0,3
    READ

    DO CASE
    CASE SELECTNUM = 0
        RETURN
    CASE SELECTNUM = 1
        * DO LIST NSN & APPLICATION FRACTIONS
        DO SORT
        DO NSN
        USE
        SELE &PDB
    CASE SELECTNUM = 2
        DO SORT
        IF PRNT= 'Y'
            CLEAR
            @ 10,5 SAY "PLEASE SET PRINTER TO 17 PITCH"
            @ 11,5 SAY "PRESS ANY KEY TO CONTINUE"
            WAIT " "
            REPORT FORM FULLREP TO PRINT
        ELSE
            REPORT FORM FULLREP
            @ 24,5 SAY "PRESS ANY KEY TO CONTINUE"
            WAIT " "
        ENDIF
USE
SELE &PDB

CASE SELECTNUM = 3
  * DO INDENTURE RELATIONSHIPS
  DO SORT
  IF PRNT= 'Y'
    CLEAR
    @ 10,5 SAY "PLEASE SET PRINTER TO 17 PITCH"
    @ 11,5 SAY "PRESS ANY KEY TO CONTINUE"
    WAIT " "
    REPORT FORM INDTREP FOR LRU_SRU="S" TO PRINT
    GO TOP
  DO WHILE .NOT. EOF()
    IF LEN(TRIM(INDT_NS5))>0
      REPORT FORM INDTREP2 FOR LRU_SRU="S" TO PRINT
      EXIT
    ELSE
      SKIP
    ENDIF LOOP
  ENDDO ELSE
  REPORT FORM INDTREP FOR LRU_SRU="S"
  @ 24,5 SAY "PRESS ANY KEY TO CONTINUE"
  WAIT " "
  GO TOP
  DO WHILE .NOT. EOF()
    IF LEN(TRIM(INDT_NS5))>0
      REPORT FORM INDTREP2 FOR LRU_SRU="S"
      @ 24,5 SAY "PRESS ANY KEY TO CONTINUE"
      WAIT " "
      EXIT
    ELSE
      SKIP
    ENDIF LOOP
  ENDDO ENDIF
ENDCASE
ENDDO T
RETURN
* EOF: REPORT.PRG

*: EOF: REPORT.PRG

*:************************************************************************************
  *
*: Program: SIMOUT.PRG
System: disc-data-handler
Author: t.lewis
Copyright (c) 1994, t.lewis
Last modified: 07/16/95 4:36
Called by: BBUILD.PRG
: SORTCOMB.PRG
Uses: INDT.DBF
Indexes: LRU.NDX
Documented: 07/16/95 at 04:44

GO TOP
SELECT 2
USE INDT
SET SAFETY OFF
ZAP
SET SAFETY ON
SELECT TEMP

DO WHILE .NOT. EOF()
  IF .NOT. (LRU_SRU="S")
    SKIP
  ENDIF
  LOOP
TSN=NSN
LSN1=SUBSTR(INDT_NSN1,1,13)
LSN2=SUBSTR(INDT_NSN2,1,13)
LSN3=SUBSTR(INDT_NSN3,1,13)
LSN4=SUBSTR(INDT_NSN4,1,13)
LSN5=SUBSTR(INDT_NSN5,1,13)
LSN6=SUBSTR(INDT_NSN6,1,13)
LSN7=SUBSTR(INDT_NSN7,1,13)
LSN8=SUBSTR(INDT_NSN8,1,13)
IND=2'
QPL=QPA
SELECT INDT
APPEND BLANK
REPLACE SRU WITH TSN
REPLACE LRU WITH LSN1
REPLACE QPL WITH TEMP->QPL1
DO WHILE VAL(IND) < 9
  IF LEN(TRIM(LSN&IND)) > 0
    APPEND BLANK
    REPLACE SRU WITH TSN
    REPLACE LRU WITH LSN&IND
    REPLACE QPL WITH TEMP->QPL&IND
  ENDIF
  IND=TRIM(LTRIM(STR(VAL(IND)+1)))
ENDDO
SELECT TEMP
SKIP
ENDDO

SELE INDT
GO TOP
SET SAFE OFF
INDEX ON LRU TO LRU
SET SAFE ON
IF RECCOUNT () >0
  PRLU=LRU
  SRUCNT=0
  DO WHILE .NOT. EOF()
    IF .NOT. (LRU=PRLU)
      SELE TEMP
      SEEK TRIM (PRLU)
      IF FOUND()
        REPLACE SRUCOUNT WITH SRUCNT
      ENDF
      SRUCNT=0
      SELE INDT
      PRLU=LRU
    ENDF
    SRUCNT=SRUCNT+1
    PSLRU=TRIM (SRU)
    SELE TEMP
    SEEK TRIM (PRLU)
    IF .NOT. FOUND()
      MESSAGE=5
      CLEAR
      @ 5,33 SAY "*** WARNING ***"
      @ 7,0 SAY "SRU "+PSRU+" S LRU "+PLRU+" HAS BEEN DELETED OR NOT REVIEWED"
      @ 9,0 SAY "THIS WILL CAUSE FATAL ERRORS IN PROCESSING"
      STORE " " TO ANSW
      @ 15,10 SAY "DO YOU WANT TO CONTINUE ? (Y/N)";
      GET ANSW PICTURE "@!"
      READ
      IF ANSW = "N"
        USE
        SELE 1
        SET DELE OFF
        SET ALTE TO
        RETURN
      ENDF
    ELSE
      IF RR_RRR<>1
        SELE 2
        REPLACE ERROR2 WITH "Y"
        MESSAGE=5
        SELE 3
      ENDF
      IF LRU_SRU="S"
        SELE 2
        REPLACE ERROR2 WITH "L"
        MESSAGE=5
        SELE 3
ENDDO
SEELE TEMP
SEEK TEMP
IF FOUND()
    REPLACE SRUCOUNT WITH SRUCNT
ENDIF

SEELE TEMP
GO TOP
LRUCNT=0
DMTOT=0
DO WHILE NOT.EOF()
    IF NOT.(LRU_SRU="L")
        SKIP
    ENDIF
    LOOP
LRUCNT=LRUCNT+1
DMTOT=DMTOT+DMD_RATE*QPA*APPAPPNO

ENDDO
SET ALTE TO NLIP.INP
SET ALTE ON
?DMTOT
?"40"
?LRUCNT
?"1"
I=1
DO WHILE I<41
   ?I
   I=I+1
ENDDO
?I
SET ALTE OFF
!NLIP
!TYPE NLIP.OUT
WAIT "THESE ARE THE OPT # OF BATCHES & BATCH SIZE. PRESS ANY KEY"
CLEAR
BATCH1=[   ]
BATCH2=[   ]
ACNO=[   ]
FLSOR=[   ]
SORTDAY=[   ]
@ 5,5 SAY "WHAT BATCH SIZE DO YOU WANT" GET BATCH1
@ 8,5 SAY "HOW MANY BATCHES" GET BATCH2
@ 11,5 SAY "HOW MANY AIRCRAFT" GET ACNO
@ 14,5 SAY "HOW MANY FLYING HOURS PER SORTIE" GET FLSOR
@ 17,5 SAY "HOW MANY SORTIES PER DAY" GET SORTDAY
READ
MINAC=INT(VAL(ACNO)-1)
GO TOP

SET ALTE TO &FTXT

SET ALTE ON

?DMTOT
?BATCH2
?BATCH1
?ACNO
?MINAC
?LRUCNT
?SORTDAY
?FLSOR
?"0"

DO WHILE .NOT.EOF()
   IF .NOT.(LRU_SRU="L")
      SKIP
      LOOP
   ENDF
   DMD_RATE=DMD_RATE*APP1
   LINE1=SUBSTR(NSN,1,13)+" +STR(DMD_RATE,7,5)+" +STR(QPA,3)+"
   +STR(MQPA,3)+" +STR(STK,3)+" +STR(SRU_COUNT,2)+"
   +STR(NRTS_RT,4,2)+STR(BRCT,5,2)
   ? LINE1
   DMD_RATE=DMD_RATE/APP1
   SKIP
ENDDO

SET ALTE TO SRU.INP
SET ALTE ON
GO TOP
DO WHILE .NOT. EOF()
IF .NOT. (LRU_SRU="S")
    SKIP
    LOOP
ENDIF
LINE1=SUBSTR(NSN,12,2)+"*"+STR(DMD_RATE,7,5)+"*"+STR(QPA,3)+"*"+STR(STK,3)
?LINE1
SKIP
ENDDO

SET ALTE OFF
*: EOF: SIMOUT.PRG

*******************************************************************************
*: Program: SORT.PRG
*: System: disc-data-handler
*: Author: t.lewis
*: Copyright (c) 1994, t.lewis
*: Last modified: 06/24/95 17:21
*: Called by: REPORT.PRG
*: Uses: TEMP.DBF
*: Indexes: NSN.NDX
*:          : WUC.NDX
*:          : TEMP.NDX
*:          : RR.NDX
*:          : SLRU.NDX
*: Documented: 07/16/95 at 04:44 SNAP! version 3.10a
*******************************************************************************

* ---Display menu options, centered on the screen.*
  * draw menu border and print heading
CLEAR
@ 2, 0 TO 15,79 DOUBLE
@ 3,24 SAY [S O R T S   F O R   R E P O R T S]
@ 4,1 TO 4,78 DOUBLE
* ---display detail lines
@ 7,26 SAY [1. SORT BY NSN]
@ 8,26 SAY [2. SORT BY WUC]
@ 9,26 SAY [3. SORT BY REVIEWED FLAG]
@ 10,26 SAY [4. SHOW ONLY NON-DELETED NSN]
@ 11,26 SAY [5. SORT BY RR & RRR]
@ 12,26 SAY [6. SORT BY LRU AND SRU]
STORE 1 TO SELECTNUM
@ 15,33 SAY " select "
@ 15,42 GET SELECTNUM PICTURE "9" RANGE 1,6
READ

DO CASE
CASE SELECTNUM = 0
   RETURN

CASE SELECTNUM = 1
   * SORT BY NSN
   SET SAFETY OFF
   COPY TO TEMP
   SELE 3
   USE TEMP
   INDEX ON NSN TO NSN
   SET SAFE ON
   RETURN

CASE SELECTNUM = 2
   * SORT BY WUC
   SET SAFETY OFF
   COPY TO TEMP
   SELE 3
   USE TEMP
   INDEX ON WUC TO WUC
   SET SAFE ON

CASE SELECTNUM = 3
   * SHOW ONLY REVIEWED NSN
   SET SAFE OFF
   CLEAR
   TANS=[B]
   @ 10, 5 SAY "DO YOU WANT ONLY (R)EVIEWS, (N)OT-REVIEWS, OR (B)OTH
   ?"
   GET TANS
   READ
   DO CASE
   CASE TANS = [R]
      COPY TO TEMP FOR REVIEWED=[Y]
   CASE TANS = [N]
      COPY TO TEMP FOR REVIEWED<>[Y]
   OTHERWISE
      COPY TO TEMP
   ENDCASE
ENDCASE
SELE 3
USE TEMP
PACK
INDEX ON REVIEWED+NSN TO TEMP
SET SAFE ON

CASE SELECTNUM = 4
   * SHOW ONLY NON-DELETED NSN
   SET SAFE OFF
   COPY TO TEMP
   SELE 3
   USE TEMP
   PACK
   INDEX ON NSN TO TEMP
   SET SAFE ON
CASE SELECTNUM = 5
  * DO SORT BY RR & RRR
  SET SAFETY OFF
  COPY TO TEMP
  SELE 3
  USE TEMP
  INDEX ON RR_RRR TO RR
  SET SAFE ON

CASE SELECTNUM = 6
  * DO SORT BY LRU AND SRU
  SET SAFETY OFF
  COPY TO TEMP
  SELE 3
  USE TEMP
  INDEX ON LRU_SRU TO SLRU
  SET SAFE ON

ENDCASE

RETURN
* EOF: SORT.PRG
*: EOF: SORT.PRG

******************************************************************************
*
*: Program: SORTCOMB.PRG
*: System: disc-data-handler
*: Author: t.lewis
*: Copyright (c) 1994, t.lewis
*: Last modified: 06/28/95 20:22
*: Called by: BBUILD.PRG
*: Calls: SIMOUT.PRG
*: Uses: SORTCOMB.DBF
*: : OUTPUT.TXT
*: Indexes: NSNINDE.NDX
*: : TEMP.NDX
*: : QPROB.NDX
*: Documented: 07/16/95 at 04:44
*: SNAP! version 3.10a

******************************************************************************
*}
SET TALK OFF
USE SORTCOMB
SET SAFE OFF
ZAP
APPE FROM OUTPUT.TXT SDF
REPLACE ALL NIIN WITH SUBSTR(NSN,5,9)
INDE ON NIIN TO NSNINDE
REPLACE ALL QPROB WITH 1-QPROB
*RETURN
SELE TEMP
REPLACE ALL NIIN WITH SUBSTR(NSN,5,9)
INDE ON NIIN TO TEMP
SET SAFE ON
SET RELA TO NIIN INTO SORTCOMB
REPLACE ALL QPROB WITH SORTCOMB->QPROB FOR NIIN=SORTCOMB->NIIN
*RETURN

*C This section sorts out the low demand/probability of failure
*C items from the computations.

*C Will need way to sort the data by U(i,ac) values. (Smallest to largest)

SET SAFE OFF
INDEX ON QPROB TO QPROB
SET SAFE ON
GO TOP
TOLERANC=[   ]
CLEAR
@10,5 SAY "Give the acceptable Tolerance" GET TOLERANC
READ
IF TOLERANC=[   ]
   RETURN
ENDIF
TOLERANC=VAL(TOLERANC)
CURTOL=1
DELETEVAR=RECCOUNT()  
ACCURACY=1-TOLERANC
I=1
DO WHILE I<RECCOUNT()
   CURTOL=CURTOL*(1-QPROB)
   IF ACCURACY<CURTOL
      *C-- these two lines unnecessary. should delete the NSN!!
      QPROB=1
      *************** DELETE
   ELSE
      *c-- delete the first i-1 items or do it above but remember counter!
      DELETEVAR=I-1
      CURTOL=CURTOL/(1-QPROB)
      I=RECCOUNT()
   ENDIF
   I=I+1
   SKIP
ENDDO

PACK
CURTOL=1-CURTOL
*C Prints the number of items deleted and the accuracy loss
?"the number deleted and accuracy loss"
? DELETEVAR,CURTOL
```
WAIT" "
SET SAFE OFF
INDE ON SUBSTR(NSN,5,9) TO TEMP
SET SAFE ON
SET ALTE TO &FTXT
DO SIMOUT
SELE 3
USE
SELE 2
SET SAFE OFF
ZAP
SET SAFE ON
SET PRINT OFF
SET ALTE TO
SET DELE OFF

*: EOF: SORTCOMB.PRG

This is a listing of the data structure for the primary database used in this system.

Structure for database: C:wrskb1nk.dbf
Number of data records: 0
Date of last update : 07/16/95

<table>
<thead>
<tr>
<th>Field</th>
<th>Field Name</th>
<th>Type</th>
<th>Width</th>
<th>Dec</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>NSN</td>
<td>Character</td>
<td>16</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>WUC</td>
<td>Character</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>QPA</td>
<td>Numeric</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>DMD_RATE</td>
<td>Numeric</td>
<td>7</td>
<td>5</td>
</tr>
<tr>
<td>5</td>
<td>NOUN</td>
<td>Character</td>
<td>25</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>LRU_SRU</td>
<td>Character</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>RR_RRR</td>
<td>Numeric</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>COST</td>
<td>Numeric</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>COMP</td>
<td>Character</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>AUTHQTY</td>
<td>Numeric</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>INDT_NSN1</td>
<td>Character</td>
<td>16</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>QPL1</td>
<td>Numeric</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>INDT_NSN2</td>
<td>Character</td>
<td>16</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>QPL2</td>
<td>Numeric</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>INDT_NSN3</td>
<td>Character</td>
<td>16</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>QPL3</td>
<td>Numeric</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>INDT_NSN4</td>
<td>Character</td>
<td>16</td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>QPL4</td>
<td>Numeric</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>INDT_NSN5</td>
<td>Character</td>
<td>16</td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>QPL5</td>
<td>Numeric</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>INDT_NSN6</td>
<td>Character</td>
<td>16</td>
<td></td>
</tr>
<tr>
<td>22</td>
<td>QPL6</td>
<td>Numeric</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>INDT_NSN7</td>
<td>Character</td>
<td>16</td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>QPL7</td>
<td>Numeric</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>25</td>
<td>INDT_NSN8</td>
<td>Character</td>
<td>16</td>
<td></td>
</tr>
<tr>
<td>26</td>
<td>QPL8</td>
<td>Numeric</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>27</td>
<td>REVIEWED</td>
<td>Character</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>28</td>
<td>DEL</td>
<td>Character</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>29</td>
<td>BRCT</td>
<td>Numeric</td>
<td>6</td>
<td>2</td>
</tr>
</tbody>
</table>
```
<p>| | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>30</td>
<td>NRTS_RT</td>
<td>Numeric</td>
<td>5</td>
<td>2</td>
</tr>
<tr>
<td>31</td>
<td>CONDM_RT</td>
<td>Numeric</td>
<td>5</td>
<td>2</td>
</tr>
<tr>
<td>32</td>
<td>CANN_IND</td>
<td>Numeric</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>33</td>
<td>NRTS_CONDM</td>
<td>Numeric</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>34</td>
<td>WADJ</td>
<td>Numeric</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>35</td>
<td>MTBD</td>
<td>Numeric</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>36</td>
<td>NC</td>
<td>Character</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>37</td>
<td>BASE</td>
<td>Character</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>38</td>
<td>DEPOT</td>
<td>Character</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>39</td>
<td>IM</td>
<td>Character</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>40</td>
<td>REMARK</td>
<td>Character</td>
<td>80</td>
<td></td>
</tr>
<tr>
<td>41</td>
<td>REMARKS</td>
<td>Character</td>
<td>80</td>
<td></td>
</tr>
<tr>
<td>42</td>
<td>APP1</td>
<td>Numeric</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>43</td>
<td>NOP1</td>
<td>Numeric</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>44</td>
<td>POS1</td>
<td>Numeric</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>45</td>
<td>APP2</td>
<td>Numeric</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>46</td>
<td>NOP2</td>
<td>Numeric</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>47</td>
<td>POS2</td>
<td>Numeric</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>48</td>
<td>APP3</td>
<td>Numeric</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>49</td>
<td>NOP3</td>
<td>Numeric</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>50</td>
<td>POS3</td>
<td>Numeric</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>51</td>
<td>APP4</td>
<td>Numeric</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>52</td>
<td>NOP4</td>
<td>Numeric</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>53</td>
<td>POS4</td>
<td>Numeric</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>54</td>
<td>APP5</td>
<td>Numeric</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>55</td>
<td>NOP5</td>
<td>Numeric</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>56</td>
<td>POS5</td>
<td>Numeric</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>57</td>
<td>APP6</td>
<td>Numeric</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>58</td>
<td>NOP6</td>
<td>Numeric</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>59</td>
<td>POS6</td>
<td>Numeric</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>60</td>
<td>APP7</td>
<td>Numeric</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>61</td>
<td>NOP7</td>
<td>Numeric</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>62</td>
<td>POS7</td>
<td>Numeric</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>63</td>
<td>APP8</td>
<td>Numeric</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>64</td>
<td>NOP8</td>
<td>Numeric</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>65</td>
<td>POS8</td>
<td>Numeric</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>66</td>
<td>APP9</td>
<td>Numeric</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>67</td>
<td>NOP9</td>
<td>Numeric</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>68</td>
<td>POS9</td>
<td>Numeric</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>69</td>
<td>APP10</td>
<td>Numeric</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>70</td>
<td>NOP10</td>
<td>Numeric</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>71</td>
<td>POS10</td>
<td>Numeric</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>72</td>
<td>APP11</td>
<td>Numeric</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>73</td>
<td>NOP11</td>
<td>Numeric</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>74</td>
<td>POS11</td>
<td>Numeric</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>75</td>
<td>APP12</td>
<td>Numeric</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>76</td>
<td>NOP12</td>
<td>Numeric</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>77</td>
<td>POS12</td>
<td>Numeric</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>78</td>
<td>APP13</td>
<td>Numeric</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>79</td>
<td>NOP13</td>
<td>Numeric</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>80</td>
<td>POS13</td>
<td>Numeric</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>81</td>
<td>APP14</td>
<td>Numeric</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>82</td>
<td>NOP14</td>
<td>Numeric</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>83</td>
<td>POS14</td>
<td>Numeric</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>84</td>
<td>APP15</td>
<td>Numeric</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>85</td>
<td>NOP15</td>
<td>Numeric</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>86</td>
<td>POS15</td>
<td>Numeric</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>87</td>
<td>APP16</td>
<td>Numeric</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>88</td>
<td>NOP16</td>
<td>Numeric</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>89</td>
<td>APP17</td>
<td>Numeric</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>90</td>
<td>NOP17</td>
<td>Numeric</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>91</td>
<td>POS17</td>
<td>Numeric</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>92</td>
<td>APP18</td>
<td>Numeric</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>93</td>
<td>NOP18</td>
<td>Numeric</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>94</td>
<td>APP19</td>
<td>Numeric</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>95</td>
<td>NOP19</td>
<td>Numeric</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>96</td>
<td>APP20</td>
<td>Numeric</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>97</td>
<td>NOP20</td>
<td>Numeric</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>98</td>
<td>APPL</td>
<td>Numeric</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>99</td>
<td>STK</td>
<td>Numeric</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>100</td>
<td>BASE1DMD</td>
<td>Numeric</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>101</td>
<td>BASE2DMD</td>
<td>Numeric</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>102</td>
<td>BASE3DMD</td>
<td>Numeric</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>103</td>
<td>BASE4DMD</td>
<td>Numeric</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>104</td>
<td>BASE5DMD</td>
<td>Numeric</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>105</td>
<td>BASE6DMD</td>
<td>Numeric</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>106</td>
<td>BASE7DMD</td>
<td>Numeric</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>107</td>
<td>BASE8DMD</td>
<td>Numeric</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>108</td>
<td>BASE9DMD</td>
<td>Numeric</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>109</td>
<td>BASE10DMD</td>
<td>Numeric</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>110</td>
<td>HOURS</td>
<td>Character</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>111</td>
<td>CMDMTBD</td>
<td>Numeric</td>
<td>9</td>
<td>2</td>
</tr>
<tr>
<td>112</td>
<td>TOTDMS</td>
<td>Numeric</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>113</td>
<td>TOTFLYHRS</td>
<td>Numeric</td>
<td>9</td>
<td></td>
</tr>
<tr>
<td>114</td>
<td>DATA_2YRS</td>
<td>Character</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>115</td>
<td>DATA_1YRS</td>
<td>Character</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>116</td>
<td>DATA_CURR</td>
<td>Character</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>117</td>
<td>DATA_3YRS</td>
<td>Character</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>118</td>
<td>DO41MTBD</td>
<td>Numeric</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>119</td>
<td>DO41QPA</td>
<td>Numeric</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>120</td>
<td>DO41RCST</td>
<td>Numeric</td>
<td>6</td>
<td>2</td>
</tr>
<tr>
<td>121</td>
<td>DO41NRTS</td>
<td>Numeric</td>
<td>5</td>
<td>2</td>
</tr>
<tr>
<td>122</td>
<td>MQPA</td>
<td>Numeric</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>123</td>
<td>POS</td>
<td>Numeric</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>124</td>
<td>UPDATE</td>
<td>Character</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>125</td>
<td>MDR</td>
<td>Numeric</td>
<td>7</td>
<td>5</td>
</tr>
<tr>
<td>126</td>
<td>NIIN</td>
<td>Character</td>
<td>9</td>
<td></td>
</tr>
<tr>
<td>127</td>
<td>QPROB</td>
<td>Numeric</td>
<td>17</td>
<td>15</td>
</tr>
<tr>
<td>128</td>
<td>SRUCOUNT</td>
<td>Numeric</td>
<td>2</td>
<td></td>
</tr>
</tbody>
</table>

**Total** 861